PALM Intrane	et					
Application Number		Sů	bmit			
IDS Flag Cle	earance for Ap	oplication 107	18009			
!	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	M844	2003-11-19	9	YV	2006-05-01 07:30:09.0	SChannavajjala
	Update				-	

Sign in



Web Images Video New! News Maps more »

rdbms drop tablespace

Search Advanced Search Preferences

Web

Results 1 - 10 of about 57,500 for rdbms drop tablespace. (0.52 seconds)

Create a Database Instance in Oracle

REM * alter user systemporary **tablespace** temp01; alter user system default ... need for this DB REM * @/apps/oracle/product/8.0.5/**rdbms**/admin/catblock.sql ... www.tc.umn.edu/~hause011/code/db_create.sql - 5k - <u>Cached</u> - <u>Similar pages</u>

A Installing and Configuring Oracle XML DB

Drop user XDB and **tablespace** XDB by connecting to SYS and running the following SQL script: @?/**rdbms**/admin/catnoqm.sql ALTER **TABLESPACE** <XDB_TS_NAME> ... www.stanford.edu/dept/itss/docs/oracle/10g/appdev.101/b10790/appaman.htm - 37k - Cached - Similar pages

CREATE TABLESPACE

You can also **drop** a **tablespace** from the database with the **DROP TABLESPACE** statement. ... ALTER SYSTEM SET DB_CREATE_FILE_DEST = '\$ORACLE_HOME/**rdbms**/dbs'; ... www.stanford.edu/dept/itss/docs/oracle/10g/server.101/b10759/statements_7003.htm - 66k - Cached - Similar pages

<u>.com Solutions Inc. - Repgen - Files - repremovesetup1_prod5.sql</u> alter user system default **tablespace** replication; -- run catrepr.sql to remove replication @/v901/**rdbms**/admin/catrepr.sql -- **drop** replication **tablespace ...** www.fmpromigrator.com/products/repgen/repgen_example_repremovesetup_prod5_1.html - 12k - <u>Cached - Similar pages</u>

Oracle9i New Feature: Oracle Managed Files | Oracle FAQ

RDBMS Server. Oracle Managed Files (OMF), a new feature introduced in Oracle9i, ... SQL> drop tablespace NON_OMS_TS including contents and datafiles; ... orafaq.com/node/6 - 20k - Cached - Similar pages

Question Review

Rdbms.DBA.Admin Topic: Managing Controlfiles and Datafiles Title: How to 'DROP' a Datafile from a Tablespace Document-Type: BULLETIN How to 'DROP' a ... asktom.oracle.com/pls/ask/f? p=4950:9:11708802148740816888::NO:9:F4950_P9_DISPLAYID:515222144417 - 33k - Cached - Similar pages

ORACLE - DBA Tips Corner

This version of OID comes packaged on the Oracle Enterprise Server **RDBMS** 9.2.0 CDs. ... SQL> **DROP TABLESPACE** <TABLESPACE_NAME> INCLUDING CONTENTS; ... www.idevelopment.info/data/Oracle/DBA_tips/LDAP_OID_9.2.0/LDAP_1.shtml - 53k - Cached - Similar pages

Installing and Configuring Oracle XML DB

drop user xdb cascade; alter tablespace <XDB_TS_NAME> offline; drop tablespace <XDB_TS_NAME> including contents;. Install Oracle XML DB manually as ... www.lc.leidenuniv.nl/awcourse/oracle/appdev.920/a96620/appaman.htm - 35k - Cached - Similar pages

Can a table acquire too many extents? | Dizwell Informatics

drop tablespace A including contents and datafiles; ... **rdbms**/admin/utlxplan set autotrace trace explain. Once I've done that, I'm ready to query the first ... www.dizwell.com/prod/node/66 - 31k - Aug 15, 2006 - <u>Cached</u> - <u>Similar pages</u>

Oracle 8 RDBMS Server

This way if ConText runs wild, you can just **drop** the whole **tablespace** and save the rest of your **RDBMS** installation. you probably need a full-time ... philip.greenspun.com/wtr/oracle-tips.html - 113k - <u>Cached</u> - <u>Similar pages</u>

Try your search again on Google Book Search

G00000000008 le ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

rdbms drop tablespace Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Advanced Search

Preferences

Sign in



Web <u>Images Video^{New!} News Maps</u> **more** »

rdbms recovering tablespace Search

Web

Results 1 - 10 of about 68,500 for rdbms recovering tablespace. (0.49 seconds)

OraFAQ Forum: Backup & Recovery => recover tablespace gets RMAN ...

Home » RDBMS Server » Backup & Recovery » recover tablespace gets RMAN-06054: media recovery requesting unknown log: thread 1 seq 27059 lowscn ...

www.orafaq.com/forum/t/67589/0/ - 15k - Cached - Similar pages

OraFAQ Forum: Backup & Recovery => RMAN...can not restore or ...

RMAN...can not restore or recover tablespace [message #72315] ... SQL Experts, PL/SQL Experts, - RDBMS Server, Server Administration, Backup & Recovery ...

www.orafaq.com/forum/?t=msg&th=26348/0/ - 14k - Cached - Similar pages
[More results from www.orafaq.com]

10 RMAN Tablespace Point-in-Time Recovery (TSPITR)

You cannot run TSPITR again on this **tablespace** to **recover** it to any time less than or ... For instance, on UNIX, it is located in \$ORACLE_HOME/**rdbms**/admin www.stanford.edu/dept/itss/docs/oracle/10g/server.101/b10734/rcmtspit.htm - 98k - Cached - Similar pages

Performing RMAN Tablespace Point-in-Time Recovery

For example, if you need to **recover tablespace** users to a noncurrent time, ... the **recover** bsq file (on UNIX, it is located in \$ORACLE_HOME/**rdbms**/admin). ... www.lc.leidenuniv.nl/awcourse/oracle/server.920/a96566/rcmtspit.htm - 70k - Cached - Similar pages

Physical Backup

Next the restored **tablespace** is brought back on line. After the last log file has been applied the **RDBMS** will issue a message saying "Media **recovery** ... comsci.liu.edu/~vasilaky/webdatabase/Topics/Backup.htm - 42k - <u>Cached</u> - <u>Similar</u> pages

INEEL ERIS Database Administration Plan and Procedures

Online **recovery** on a **tablespace** or multiple tablespaces can be performed by ... most recent revision of the Oracle **RDBMS** Database Administrator's Guide (6). ... gis.inel.gov/ynp/eris/dba.html - 37k - Cached - Similar pages

Oracle 101

List information about **tablespace** to which datafiles belong ... svrmgrl> **recover tablespace** ts03; < or > svrmgrl> **recover** datafile 4; svrmgrl> startup ... www.rocket99.com/oracle/oracle22.html - 21k - Cached - Similar pages

Recovery Manager Command Syntax

run { allocate channel ch1 type 'sbt_tape'; sql "ALTER TABLESPACE tbs_1 OFFLINE IMMEDIATE" ; restore tablespace tbs_1 ; recover tablespace tbs_1 ... www.cs.umbc.edu/help/oracle8/server.815/a67773/rmansy38.htm - 11k - Cached - Similar pages

Oracle File & Tablespace Management

Jonathan has more than 17 years experience with the Oracle RDBMS, ... Oracle Modeling, Oracle Performance Tuning and Oracle Backup & Recovery. ... www.dba-oracle.com/bp/bp_ebook_dbazine_space_mgt.htm - 102k - Cached - Similar pages

DBAsupport.com Forums - RMAN and recovering data

We chose varchar2's columns based on how the **RDBMS** stores values for varchars as opposed to ... RMAN-20202: **tablespace** not found in the **recovery** catalog ... forums.dbasupport.com/forums/showthread.php?threadid=52382 - 80k - Cached - Similar pages

Try your search again on Google Book Search

G0000000000 le Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



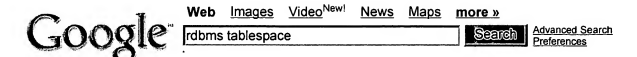
rdbms recovering tablespace Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web

Results 1 - 10 of about 131,000 for rdbms tablespace. (0.41 seconds)

ZABBIX Forums - Oracle RDBMS tablespace monitoring

Oracle RDBMS tablespace free space monitoring. (Solaris 8, Oracle 9.2) ... Custom multiplier: 1024 (Oracle SNMP agent returns tablespace size in Kb) ... www.zabbix.com/forum/showthread.php?t=3392 - 27k - Cached - Similar pages

ZABBIX Forums - Oracle RDBMS tablespace monitoring

View Full Version: Oracle RDBMS tablespace monitoring ... Custom multiplier: 1024 (Oracle SNMP agent returns tablespace size in Kb) ... www.zabbix.com/forum/archive/index.php/t-3392.html - 5k - Cached - Similar pages

The Oracle (tm) Users' Co-operative FAQ - t/s fragmentation

With Oracle 8.1 the rdbms introduced new tablespace creation parameters that enforce uniform extent sizing within a tablespace overriding any object storage ... www.jlcomp.demon.co.uk/faq/ts_frag.html - 10k - Cached - Similar pages

Transporting Tablespace - ITtoolbox Groups

Message 39009 not found; product=RDBMS; facility=ORA ... Responses. Transporting Tablespace by Amir Gheibi on 3/27/2006 6:36:00 AM -- current message ... oracle.ittoolbox.com/groups/technical-functional/oracle-db-backup-l/transportingtablespace-964992 - 34k - Cached - Similar pages

rppπ Testing RDBMS

File Format: Microsoft Powerpoint - View as HTML

CREATE TABLESPACE statement - for permanent tablespaces; CREATE TEMPORARY TABLESPACE ... CREATE TEMPORARY TABLESPACE statement - for temporary tablespaces ...

www.nocoug.org/download/2001-02/locally_managed_ts.ppt - Similar pages

IBM TotalStorage Productivity Center for Data: Messages - ALR messages

A new tablespace name has been discovered on rdbms type instance on host computer ... The free space on the specified tablespace, RDBMS and host has fallen ... publib.boulder.ibm.com/infocenter/tivihelp/

v4r1/topic/com.ibm.itpc_data.doc_2.1/btmmsv2125.htm - 32k - Cached - Similar pages

IBM TotalStorage Productivity Center for Data for Databases ...

Database-Tablespace Alerts allow you to be notified when certain conditions are detected on a database or tablespace (depending on the RDBMS) during a Data ... publib.boulder.ibm.com/infocenter/tiv4help/topic/com.ibm.itpc data.doc/btmdrv2122.htm -14k - Cached - Similar pages

[More results from publib.boulder.ibm.com]

Listing 4

rdbms/admin/catproc.sql create tablespace tmeda datafile '\${DATA_DIR}/tmeda01.dbf' size 500M autoextend on next 10M; create tablespace imeda datafile ... www.oracle.com/technology/pub/listings/rohrer_10g_l4.html - 12k - Cached - Similar pages

Metacat Installation Instructions

The amount of disk space required depends on the size of your RDBMS tablespace (which should be at least 10 MB, however Metacat itself requires only about 1 ...

knb.ecoinformatics.org/software/metacat/metacatinstall.html - 28k - Cached - Similar pages

Topics

What is the SQL to create a **tablespace** named 'FTHT' with all the default settings? ... Oracle **RDBMS** Concepts - Triggers. Q1. Where can I find information on ... www.binaryshift.com/main/kb-sd-Oracle**RDBMS**.m - 13k - <u>Cached</u> - <u>Similar pages</u>

Try your search again on Google Book Search

	G	O	0	0	O	O	O	0	0	O	og	1	e	
Result Page:		1	2	3	4	5	6	7	8	9	10		· N	ex

Free! Speed up the web. Download the Google Web Accelerator.

	THE RESERVE OF THE PARTY OF THE
rdbms tablespace	ලියෙන්ට
Iropms tablesbace	Seal Cilie
223000000000000000000000000000000000000	

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Video New! News Maps more »

rolling forward command dropped tablespace Search Preferences

Web Results 51 - 60 of about 29,100 for rolling forward command dropped tablespace. (0.52 seconds)

<u>Teach Yourself Oracle 8 In 21 Days -- Ch 17 -- Recovering the Database</u>

Note that I have chosen to restore the DOGS **tablespace**. After you select a **tablespace**, click Next. ... No **roll forward** or rollback occurs. ... www4.dogus.edu.tr/bim/bil_kay/dbase/oracle8/ch17.htm - 29k - <u>Cached</u> - <u>Similar pages</u>

IM053 Digital Unix and Oracle7: Recipes for Disaster

"drop tablespace finlindex including contents" ... Recover and roll forward of the affected table was effective, unfortunately the export (even to ... people.arsc.edu/~kcarlson/Work/IM053.html - 75k - Cached - Similar pages

[PDF] <u>MTO -</u>

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
The following section of report txt shows I/O activity by **tablespace** and by ... database restore and **roll-forward** recovery after media failure. ...
www.sun.com/blueprints/0802/816-7472-10.pdf - <u>Similar pages</u>

O'Reilly -- Safari Books Online - Advanced DBA Certification Guide ...
C To roll forward a table space that resides on a database partition number 2 ... partition number to a container name in the create tablespace statement. ...
safari.oreilly.com/0130463884/app13 - Similar pages

Performing Tablespace Point-in-Time Recovery

Creating a copy of the database; **Rolling** the copied database **forward** to the ... You cannot use TSPITR to recover a **tablespace** that has been **dropped** and ... www.pitt.edu/AFShome/h/o/hoffman/public/html/oradoc/server.804/a58396/ch13.htm - 98k - Cached - Similar pages

[PPT] IOUG 2004 Presentation #504 - Oracle 10g Backup and Recovery New ... File Format: Microsoft Powerpoint - View as HTML
When you issue this command, objects in the tablespace users are dropped. ... The following statement roll forward an image copy of data file ... www.ocoug.org/IOUG2004DanielLiu.ppt - Similar pages

dbrecov.out

Rolling forward 'RFDB' database ... Rollforward finished. Drop the 'RFDB' ... LOCATION comment: this is the NEW COMMENT command text: hist. file entry ID: 6 ... db2.mi.hdm-stuttgart.de/db2help/help/topic/com.ibm.db2.udb.doc/ad/samples/cpp/s-dbrecov-out.htm - 33k - Cached - Similar pages

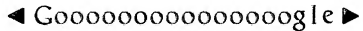
<u>Standard of the Column of </u>

Performing User-Managed TSPITR

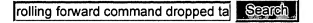
This **command** generates an export file named expdat.dmp On the primary database, **drop** each **tablespace** in the recovery set. ... www.utexas.edu/its/unix/reference/ oracledocs/v92/B10501_01/server.920/a96572/ostspitr.htm - 78k - <u>Cached</u> - <u>Similar pages</u>

Database Recovery

If you restore a read-only **tablespace** from a backup taken before the **tablespace** was ... Figure 32-1 Basic Recovery Steps: **Rolling Forward** and **Rolling** Back ... www.csee.umbc.edu/help/oracle8/server.815/a67781/c28recov.htm - 87k - Cached - Similar pages



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112131415 **Next**



Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Video New! News Maps more »

rolling forward command dropped tablespace Search Preferences

Web Results 31 - 40 of about 27,600 for rolling forward command dropped tablespace. (0.80 seconds)

DB2-L Archives -- January 2006, week 1 (#23)

Do I have to rollforward a specific **tablespace** and not the entire database? ... >I thought using the phrase WITHOUT **ROLLING FORWARD** would indicate that I ... www.idugdb2-l.org/adminscripts/wa.exe?A2=ind0601a&L=db2-l&P=2673 - 18k - Cached - Similar pages

[PDF] Oracle9i Backup and Recovery

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
platform environments. RMAN **Commands** Enhancements. • Autogenerate Data Files
During Recovery. • Backup Throttling. • **DROP** DATABASE. • **Tablespace** Rename ...
www.oracle.com/technology/deploy/availability/pdf/rman_10g_fov.pdf - <u>Similar pages</u>
[More results from www.oracle.com]

[Contents] [Index] [Info]

ALTER DATABASE · CONNECT INTERNAL · CREATE TABLE · **DROP TABLESPACE** · Compiling with programmatic interfaces · CONNECT INTERNAL · CONTINUE **command ...** www.lsbu.ac.uk/oracle/oracledoc/stag/index.html - 20k - <u>Cached</u> - <u>Similar pages</u>

<u>Database < TechInterviews.com - interview questions and interview ...</u>

Rolling forward to recover data that has not been recorded in data files, ... whether peak time or off peak time you will execute the ANALYZE TABLE command. ...

www.techinterviews.com/index.php?cat=12&paged=2 - 31k - Cached - Similar pages

[РРТ] Managing RAC and DataGuard Complexities in Oracle 10g

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Oracle has a recycle bin now; **Dropped** tables are left in the **tablespace** until space pressure ... archivelogs are used to **roll forward** to exact point in time ... www.tcoug.org/Archive/Summer2006/Another_Way_to_CYA.ppt - <u>Similar pages</u>

[РРТ] Oracle Database Administration

File Format: Microsoft Powerpoint - View as HTML

Roll Forward Redo files; Roll back Transaction recovery ... A datafile is accidentally removed using unix commands; See what tablespace it belongs to ... courses.dce.harvard.edu/~cscie256/docs/session11 2006.ppt - Similar pages

Microsoft SQL Server 2000 for the Oracle Professional

If they are not, Oracle applies the contents of the online redo log files to the **tablespace** files (**roll forward**), and then removes any uncommitted ... www.microsoft.com/technet/prodtechnol/sql/2000/deploy/sqlorpro.mspx - 45k - Cached - Similar pages

[PDF] Data Maintenance Topics

File Format: PDF/Adobe Acrobat - View as HTML

Use REDIRECT parameter on RESTORE command and SET TABLESPACE. CONTAINERS command. ... Stopping during roll forward at point in time table was dropped. ...

www.dbis.informatik.hu-berlin.de/~dbis/misc/DB2Slides/v7p151-217.pdf - Similar pages

InnoDB: Taking advantage ofInnoDB's New Table Formats& The InnoDB ...

File Format: StarOffice Impress 6 & 7 - View as HTML
The system tablespace contains the 'undo logs' (the 'rollback segment' of ... may in rare cases break MySQL's replication and roll-forward using the binlog. ... www.innodb.com/innodbtalkCC2004b.sxi - Similar pages

[PDF] DB2 APM

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> proper **Roll**. **Forward**. **command** is. issued. DB2=>rollforward database sample to end of logs and complete **tablespace**. (userspace1) recover **dropped** table ... www.bakbone.com/docs/NetVault_DB2_APM_Users_Guide.pdf - <u>Similar pages</u>

■ Goooooooooogle

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213 **Next**

rolling forward command dropped ta

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Video New! News Maps more »

rolling forward command dropped tablespace Search Preferences

Web Results 11 - 20 of about 29,300 for rolling forward command dropped tablespace. (0.85 seconds)

Command Reference

B - Backup; C - Copy; D - **Dropped** table; F - **Roll forward**; G - Reorganize table; L - Load; N - Rename **Tablespace**; Q - Quiesce; R - Restore ... www.pdc.kth.se/doc/SP/manuals/db2-7.1/html/db2n0/sqln0117.htm - 8k - Cached - Similar pages
[More results from www.pdc.kth.se]

Dropped database table recovery - Patent 6684225

The system includes a **command** to permit the table-space of a **dropped** table to be ... This restriction means that to **roll forward** to recover a **dropped** table, ... www.freepatentsonline.com/6684225.html - 52k - <u>Cached</u> - <u>Similar pages</u>

DB2 Universal Data Base V8.1 Certification: Backup and Recovery ...

A **roll-forward** recovery operation is performed either on the database or on one of ... (The ALTER **TABLESPACE command** does not allow you to add new storage ... www.ibmpressbooks.com/articles/article.asp?p=169530&seqNum=5 - 60k - Cached - Similar pages

<u>Database Recovery</u>

Because rollback data is also recorded in the redo log, **rolling forward** also ... must be **dropped**, unless the **tablespace** was taken offline normally. ... www.lsbu.ac.uk/oracle/oracle7/server/doc/SCN73/ch24.htm - 37k - <u>Cached</u> - <u>Similar pages</u>

Learning Guide: Backup and recovery

Here's an explanation of **rolling forward** and **rolling** backward. ... hot backup maintains consistency with the ALTER **TABLESPACE** [BEGIN[END] BACKUP **commands**. ... searchoracle.techtarget.com/generic/0,295582,sid41_gci1063289,00.html?bucket=REF - 102k - <u>Cached</u> - <u>Similar pages</u>

Oracle New Features Enhancements by Oracle Release

Set Database Default **Tablespace** syntax. Rename **Tablespace command** ... Fast Start recovery - Checkpoint rate auto-adjusted to match **roll forward** criteria ... www.dba-oracle.com/oracle_tips_enhancements_New_features_release.htm - 33k - Cached - Similar pages

PostgreSQL Company, Since 1997, PostgreSQL Support, PostgreSQL ...

Command Prompt, Inc. is the largest and oldest US based commercial PostgreSQL support provider ... ALTER TABLESPACE -- change the definition of a tablespace ... www.commandprompt.com/community/pgdocs81/reference - 26k - Cached - Similar pages

Oracle DBA: Backup and Recovery Scripts > Recovery Principles

RECOVER **TABLESPACE** tablespace_name This **command** performs a media recovery ... By using the latest control file, you can **roll forward** the changes by applying ... www.samspublishing.com/articles/article.asp?p=30348&seqNum=5 - 40k - Cached - Similar pages

17 Performing User-Managed Database Flashback and Recovery

The database begins the **roll forward** phase of media recovery by applying the ... If you do not have a backup of this datafile, then **drop** the **tablespace**. ...

www.stanford.edu/dept/itss/docs/oracle/10g/server.101/b10734/osrecov.htm - 139k - Cached - Similar pages

Performing User-Managed Media Recovery

Oracle begins the **roll forward** phase of media recovery by applying the necessary ... In this case, you must **drop** the **tablespace** containing the datafile. ... www.lc.leidenuniv.nl/awcourse/oracle/server.920/a96572/performingreco.htm - 123k - Cached - Similar pages



Result Page: **Previous 1 2 3 4 5 6 7 8 9 1011** Next

rolling forward command dropped ta

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Video New! News Maps more »

table space rolling forward command dropped

Search Advanced Search Preferences

Web Results 1 - 10 of about 7,510,000 for table space rolling forward command dropped table. (0.67 secon

Did you mean: tablespace rolling forward command dropped table

db2Rollforward API - Roll forward a database

The log files needed for **table space roll-forward** recovery can be brought ... partitions of the **table** can be recovered in a single **roll-forward command**. ... publib.boulder.ibm.com/infocenter/db2luw/ v9/topic/com.ibm.db2.udb.admin.doc/doc/r0001539.htm - 31k - <u>Cached</u> - <u>Similar pages</u>

DB2 Universal Database

Removing DB2 UDB products using the db2_deinstall **command** ... **Rolling forward** changes in a **table space** · Recovering a **dropped table** ... publib.boulder.ibm.com/infocenter/db2help/index.jsp - <u>Similar pages</u> [More results from publib.boulder.ibm.com]

A Derby Database

The following **table** shows some size limitations of Derby databases and ... Derby accomplishes **roll-forward** recovery by using a full backup copy of the ... db.apache.org/derby/manuals/develop/develop13.html - 18k - <u>Cached</u> - <u>Similar pages</u>

PostgreSQL: Documentation: Manuals: PostgreSQL 8.1: SQL Commands

Table of Contents; ABORT — abort the current transaction ... change the definition of a

table; ALTER TABLESPACE — change the definition of a tablespace ...

www.postgresql.org/docs/8.1/interactive/sql-commands.html - 20k - Cached - Similar pages

Bookpool: Understanding DB2: Learning Visually with Examples
Database and Table Space recovery Using the RESTORE DATABASE Command.
Database and Table Space Roll Forward. Recovering a Dropped Table. ...
www.bookpool.com/sm/0131859161 - 19k - Cached - Similar pages

Pearson Education - Understanding DB2®

13.5 Database and **Table Space** Recovery Using the RESTORE DATABASE **Command** 558. 13.6 Database and **Table Space Roll Forward** 563. 13.7 Recovering a **Dropped ...** www.pearsoned.co.uk/Bookshop/detail.asp?item=100000000104731 - 50k - Cached - Similar pages

Recovery Principles

Also, you can tune the **rolling forward** and **rolling** back phases of instance recovery ... Recover from an erroneous **drop** or truncate **table** operation ... www.lc.leidenuniv.nl/awcourse/oracle/server.920/a96519/recov.htm - 39k - Cached - Similar pages

Reference

Table of Contents; I. SQL **Commands** · ALTER DATABASE — change a database ... of a **table**; ALTER **TABLESPACE** — change the definition of a **tablespace** ... www.enterprisedb.com/documentation/reference.html - 18k - <u>Cached</u> - <u>Similar pages</u>

MySQL 5.0 Reference Manual :: 8.12 mysqldump — A Database Backup ... Add a DROP TABLE statement before each CREATE TABLE statement. ... For point-in-time recovery (also known as "roll-forward," when you need to restore an old ...

dev.mysql.com/doc/mysql/en/mysqldump.html - 99k - Cached - Similar pages

O'Reilly -- Safari Books Online - Advanced DBA Certification Guide ...

D To drop DB2 instance db2inst1, appusr2 must have SYSADM privileges. ... C To roll forward a table space that resides on a database partition number 2 to ... safari.oreilly.com/0130463884/app13 - Similar pages

Did you mean to search for: tablespace rolling forward command dropped table

Try your search again on Google Book Search

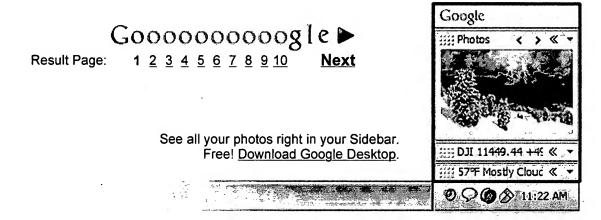


table space rolling forward command Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

recovering dropped tables rdbms

SEARCH

THE ACT DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used recovering dropped tables rdbms

Found 13,738 of 184,245

Sort results by

 \Box relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

Best 200 shown

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Optimized Data Loading for a Multi-Terabyte Sky Survey Repository

Y. Dora Cai, Ruth Aydt, Robert J. Brunner

November 2005 Proceedings of the 2005 ACM/IEEE conference on Supercomputing SC '05

Publisher: IEEE Computer Society

Full text available: 🔁 pdf(350.08 KB) Additional Information: full citation, abstract, index terms

Advanced instruments in a variety of scientific domains are collecting massive amounts of data that must be postprocessed and organized to support research activities. Astronomers have been pioneers in the use of databases to host sky survey data. Increasing data volumes from more powerful telescopes pose enormous challenges to state-ofthe- art database systems and data-loading techniques. In this paper we present SkyLoader, our novel framework for data loading that is being used to populate a m ...

2 DLFM: a transactional resource manager



Hui-I Hsiao, Inderpal Narang

May 2000 ACM SIGMOD Record , Proceedings of the 2000 ACM SIGMOD international conference on Management of data SIGMOD '00, Volume 29 Issue 2

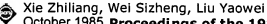
Publisher: ACM Press

Full text available: pdf(124.99 KB)

Additional Information: full citation, abstract, references, citings, index terms

The DataLinks technology developed at IBM Almaden Research Center and now available in DB2 UDB 5.2 introduces a new data type called DATALINK for a database to reference and manage files stored external to the database. An external file is put under a database control by "linking" the file to the database. Control to a file can also be removed by "unlinking" it. The technology provides transactional semantics with respect to linking or unlinking the file when DATALINK ...

3 A Chinese character relational database management system (CRDBMS) on IBM PC



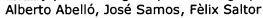
October 1985 Proceedings of the 1985 ACM annual conference on The range of computing: mid-80's perspective: mid-80's perspective

Publisher: ACM Press

Full text available: Topdf(712.46 KB) Additional Information: full citation, references, index terms

Keywords: Chinese character, database, precompiler, query optimization

4 Query processing: Implementing operations to navigate semantic star schemas



November 2003 Proceedings of the 6th ACM international workshop on Data warehousing and OLAP

Publisher: ACM Press

Full text available: pdf(193.82 KB) Additional Information: full citation, abstract, references, index terms

In the last years, lots of work have been devoted to multidimensional modeling, star shape schemas and OLAP operations. However, "drill-across" has not captured as much attention as other operations. This operation allows to change the subject of analysis keeping the same analysis space we were using to analyze another subject. It is assumed that this can be done if both subjects share exactly the same analysis dimensions. In this paper, besides the implementation of an algebraic set of operatio ...

Keywords: OLAP operations, SQL, drill-across, semantic relationships, star schema

5 The BUCKY object-relational benchmark

Michael J. Carey, David J. DeWitt, Jeffrey F. Naughton, Mohammad Asgarian, Paul Brown, Johannes E. Gehrke, Dhaval N. Shah

June 1997 ACM SIGMOD Record, Proceedings of the 1997 ACM SIGMOD international conference on Management of data SIGMOD '97, Volume 26 Issue 2

Publisher: ACM Press

Full text available: pdf(1.48 MB)

Additional Information: full citation, abstract, references, citings, index terms

According to various trade journals and corporate marketing machines, we are now on the verge of a revolution—the object-relational database revolution. Since we believe that no one should face a revolution without appropriate armaments, this paper presents BUCKY, a new benchmark for object-relational database systems. BUCKY is a query-oriented benchmark that tests many of the key features offered by object-relational systems, including row types and inheritance, references and path e ...

⁶ Answering queries using views: A survey

Alon Y. Halevy

December 2001 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 10 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: 🔁 pdf(308.74 KB) Additional Information: full citation, abstract, citings, index terms

The problem of answering queries using views is to find efficient methods of answering a query using a set of previously defined materialized views over the database, rather than accessing the database relations. The problem has recently received significant attention because of its relevance to a wide variety of data management problems. In query optimization, finding a rewriting of a query using a set of materialized views can yield a more efficient query execution plan. To support the separat ...

Keywords: Data integration, Date warehousing, Materialized views, Query optimization, Survey, Web-site management

7 Cost-based optimization for magic: algebra and implementation

Praveen Seshadri, Joseph M. Hellerstein, Hamid Pirahesh, T. Y. Cliff Leung, Raghu Ramakrishnan, Divesh Srivastava, Peter J. Stuckey, S. Sudarshan June 1996 ACM SIGMOD Record, Proceedings of the 1996 ACM SIGMOD international

conference on Management of data SIGMOD '96, Volume 25 Issue 2

Publisher: ACM Press

Full text available: pdf(1.60 MB)

Additional Information: full citation, abstract, references, citings, index

Magic sets rewriting is a well-known optimization heuristic for complex decision-support queries. There can be many variants of this rewriting even for a single query, which differ greatly in execution performance. We propose cost-based techniques for selecting an efficient variant from the many choices. Our first contribution is a practical scheme that models magic sets rewriting as a special join method that can be added to any cost-based query optimizer. We derive cost formulas that allow an o ...

8 Behavior-based modeling and its application to Email analysis



Salvatore J. Stolfo, Shlomo Hershkop, Chia-Wei Hu, Wei-Jen Li, Olivier Nimeskern, Ke Wang May 2006 ACM Transactions on Internet Technology (TOIT), Volume 6 Issue 2 **Publisher: ACM Press**

Full text available: pdf(1.25 MB)

Additional Information: full citation, abstract, references, index terms

The Email Mining Toolkit (EMT) is a data mining system that computes behavior profiles or models of user email accounts. These models may be used for a multitude of tasks including forensic analyses and detection tasks of value to law enforcement and intelligence agencies, as well for as other typical tasks such as virus and spam detection. To demonstrate the power of the methods, we focus on the application of these models to detect the early onset of a viral propagation without "c ...

Keywords: Email virus propagations, anomaly detection, behavior profiling

The POSTGRES next generation database management system



Michael Stonebraker, Greg Kemnitz

October 1991 Communications of the ACM, Volume 34 Issue 10

Publisher: ACM Press

Full text available: pdf(5.74 MB) Additional Information: full citation, references, citings, index terms

Keywords: Extended relational database management systems, POSTGRES

10 Investigating data quality problems in the PSP



Anne M. Disney, Philip M. Johnson

November 1998 ACM SIGSOFT Software Engineering Notes, Proceedings of the 6th ACM SIGSOFT international symposium on Foundations of software engineering SIGSOFT '98/FSE-6, Volume 23 Issue 6

Publisher: ACM Press

Full text available: pdf(1.20 MB)

Additional Information: full citation, abstract, references, citings, index

The Personal Software Process (PSP) is used by software engineers to gather and analyze data about their work. Published studies typically use data collected using the PSP to draw quantitative conclusions about its impact upon programmer behavior and product quality. However, our experience using PSP in both industrial and academic settings revealed problems both in collection of data and its later analysis. We hypothesized that these two kinds of data quality problems could make a significant i ...

Keywords: automated process support, defects, empirical software engineering, measurement dysfunction, personal software process

11 Rx: treating bugs as allergies---a safe method to survive software failures Feng Oin, Joseph Tucek, Jagadeesan Sundaresan, Yuanyuan Zhou October 2005 ACM SIGOPS Operating Systems Review , Proceedings of the twentieth ACM symposium on Operating systems principles SOSP '05, Volume 39 Issue Publisher: ACM Press Full text available: 📆 pdf(245.29 KB) Additional Information: full citation, abstract, references, index terms Many applications demand availability. Unfortunately, software failures greatly reduce system availability. Prior work on surviving software failures suffers from one or more of the following limitations: Required application restructuring, inability to address

deterministic software bugs, unsafe speculation on program execution, and long recovery time. This paper proposes an innovative safe technique, called Rx, which can quickly recover programs from many types of software bugs, both det ...

Keywords: availability, bug, reliability, software failure

12 Queue management: Persistent dropping: an efficient control of traffic aggregates Hani Jamjoom, Kang G. Shin

August 2003 Proceedings of the 2003 conference on Applications, technologies, architectures, and protocols for computer communications

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(804.16 KB)

Flash crowd events (FCEs) present a real threat to the stability of routers and endservers. Such events are characterized by a large and sustained spike in client arrival rates, usually to the point of service failure. Traditional rate-based drop policies, such as Random Early Drop (RED), become ineffective in such situations since clients tend to be persistent, in the sense that they make multiple retransmission attempts before aborting their connection. As it is built into TCP's congestion co ...

Keywords: flash crowd events, modeling, optimization, queue management

13 Routing stability in congested networks: experimentation and analysis

Aman Shaikh, Anujan Varma, Lampros Kalampoukas, Rohit Dube

August 2000 ACM SIGCOMM Computer Communication Review, Proceedings of the conference on Applications, Technologies, Architectures, and Protocols for Computer Communication SIGCOMM '00, Volume 30 Issue 4

Publisher: ACM Press

Full text available: pdf(329.90 KB) Additional Information: full citation, abstract, citings, index terms

Loss of the routing protocol messages due to network congestion can cause peering session failures in routers, leading to route flaps and routing instabilities. We study the effects of traffic overload on routing protocols by quantifying the stability and robustness properties of two common Internet routing protocols, OSPF and BGP, when the routing control traffic is not isolated from data traffic. We develop analytical models to quantify the effect of congestion on the robustness of OSPF a ...

14 Image transfer: an end-to-end design

Charles J. Turner, Larry L. Peterson

October 1992 ACM SIGCOMM Computer Communication Review, Conference proceedings on Communications architectures & protocols SIGCOMM '92, Volume 22 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.23 MB)

The transfer of digital images between data archives and scientific workstations is likely to consume a significant amount of network bandwidth in the very near future. This paper examines the image transfer problem from an end-to-end perspective, that is, it describes a complete image transfer protocol that takes into account both the nature of digital imagery and the properties of the underlying network. Specifically, it describes a simple algorithm for encoding images into network packet ...

15 Inverse global illumination: recovering reflectance models of real scenes from

photographs

Yizhou Yu, Paul Debevec, Jitendra Malik, Tim Hawkins

July 1999 Proceedings of the 26th annual conference on Computer graphics and interactive techniques

Publisher: ACM Press/Addison-Wesley Publishing Co.

Full text available: 📆 pdf(475.61 KB) Additional Information: full citation, references, citings, index terms

Keywords: BRDF models, albedo maps, global illumination, image-based modeling and rendering, radiance, radiosity, reflectance recovery, rendering

16 Dynamics of random early detection

Dong Lin, Robert Morris

October 1997 ACM SIGCOMM Computer Communication Review, Proceedings of the ACM SIGCOMM '97 conference on Applications, technologies, architectures, and protocols for computer communication SIGCOMM **'97**, Volume 27 Issue 4

Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(1.50 MB) terms

In this paper we evaluate the effectiveness of Random Early Detection (RED) over traffic types categorized as non-adaptive, fragile and robust, according to their responses to congestion. We point out that RED allows unfair bandwidth sharing when a mixture of the three traffic types shares a link. This unfairness is caused by the fact that at any given time RED imposes the same loss rate on all flows, regardless of their bandwidths. We propose Fair Random Early Drop (FRED), a modified version of ...

17 Object operations benchmark

R. G. G. Cattell, J. Skeen

March 1992 ACM Transactions on Database Systems (TODS), Volume 17 Issue 1

Publisher: ACM Press

Full text available: pdf(2.08 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Performance is a major issue in the acceptance of object-oriented and relational database systems aimed at engineering applications such as computer-aided software engineering (CASE) and computer-aided design (CAD). Because traditional database systems benchmarks are inapproriate to measure performance for operations on engineering objects, we designed a new benchmark Object Operations version 1 (OO1) to focus on important characteristics of these applications. OO1 is descended from an ear ...

Keywords: CAD, CASE, client-server architecture, engineering database benchmark,

Publisher: ACM Press

hypermodel, object operations benchmark, object-oriented DBMS's, relation of DBMS's, workstations

18	Explicit allocation of best-effort packet delivery service David D. Clark, Wenjia Fang August 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 4	
	Publisher: IEEE Press	
	Full text available: pdf(208.85 KB) Additional Information: full citation, references, citings, index terms	
	Keywords : Internet protocol, TCP, packet networks, quality of service, rate control	
19	Semantics-based concurrency control: beyond commutativity	
	B. R. Badrinath, Krithi Ramamritham	
٩	March 1992 ACM Transactions on Database Systems (TODS), Volume 17 Issue 1	

Full text available: pdf(2.15 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The concurrency of transactions executing on atomic data types can be enhanced through the use of semantic information about operations defined on these types. Hitherto, commutativity of operations has been exploited to provide enchanced concurrency while avoiding cascading aborts. We have identified a property known as recoverability which can be used to decrease the delay involved in processing noncommuting operations while still avoiding cascading aborts. When an invoked ...

Keywords: concurrency control, semantic information

Final report of the ANSI/X3/SPARC DBS-SG relational database task group
July 1982 ACM SIGMOD Record, Volume 12 Issue 4
Publisher: ACM Press

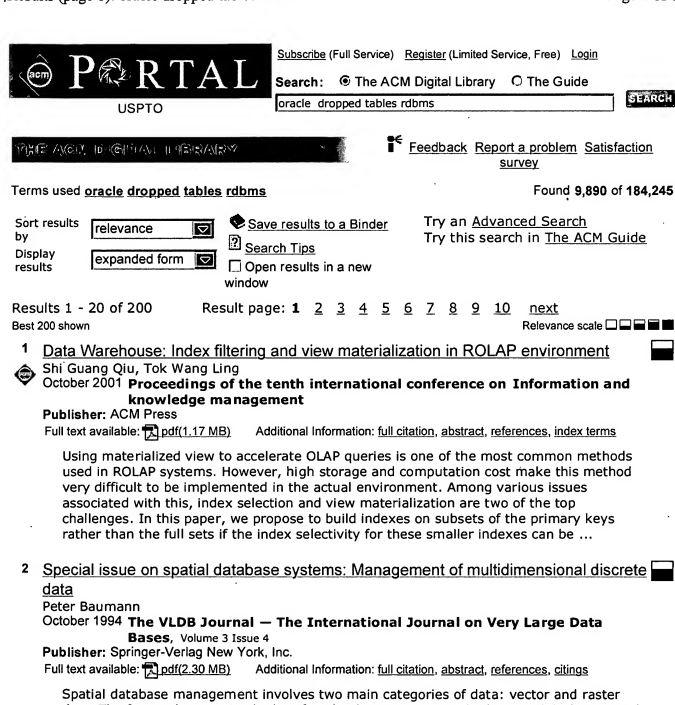
Full text available: pdf(4.69 MB) Additional Information: full citation

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Spatial database management involves two main categories of data: vector and raster data. The former has received a lot of in-depth investigation; the latter still lacks a sound framework. Current DBMSs either regard raster data as pure byte sequences where the DBMS has no knowledge about the underlying semantics, or they do not complement array structures with storage mechanisms suitable for huge arrays, or they are designed as specialized systems with sophisticated imaging functionality, but n ...

Keywords: Multimedia database systems, image database systems, spatial index, tiling

3 Industrial session: query processing and optimization: An efficient SQL-based RDF querying scheme

Eugene Inseok Chong, Souripriya Das, George Eadon, Jagannathan Srinivasan

August 2005 Proceedings of the 31st international conference on Very large data
bases VLDB '05

Publisher: VLDB Endowment

Full text available: Topdf(178.24 KB) Additional Information: full citation, abstract, references, index terms

Devising a scheme for efficient and scalable querying of Resource Description Framework (RDF) data has been an active area of current research. However, most approaches define new languages for querying RDF data, which has the following shortcomings: 1) They are difficult to integrate with SQL queries used in database applications, and 2) They incur inefficiency as data has to be transformed from SQL to the corresponding language data format. This paper proposes a SQL based scheme that avoids th ...

4 Optimized Data Loading for a Multi-Terabyte Sky Survey Repository

Y. Dora Cai, Ruth Aydt, Robert J. Brunner

November 2005 Proceedings of the 2005 ACM/IEEE conference on Supercomputing SC

Publisher: IEEE Computer Society

Full text available: 🔁 pdf(350.08 KB) Additional Information: full citation, abstract, index terms

Advanced instruments in a variety of scientific domains are collecting massive amounts of data that must be postprocessed and organized to support research activities. Astronomers have been pioneers in the use of databases to host sky survey data. Increasing data volumes from more powerful telescopes pose enormous challenges to state-ofthe- art database systems and data-loading techniques. In this paper we present SkyLoader, our novel framework for data loading that is being used to populate a m ...

⁵ Using Applications of Data Versioning in Database Application Development Ramkrishna Chatterjee, Gopalan Arun, Sanjay Agarwal, Ben Speckhard, Ramesh Vasudevan May 2004 Proceedings of the 26th International Conference on Software **Engineering ICSE '04**

Publisher: IEEE Computer Society

Full text available: pdf(166.57 KB) Additional Information: full citation, abstract, citings, index terms

Database applications such as enterprise resource planning systems and customer relationship management systems are widely used software systems. Development and testing of database applications is difficult because the program execution depends on the persistent state stored in the database. In this paper we show that how versioning of the persistent data stored in the database can solve some critical problems in the development and testing of database applications can be solved by vers ...

The agency personal information system

Steve Kaisler

September 1980 Proceedings of the 3rd ACM SIGSMALL symposium and the first SIGPC symposium on Small systems

Publisher: ACM Press

Full text available: 🔂 pdf(688.57 KB) Additional Information: full citation, abstract, index terms

The Agency has developed a personal information system which offers simple data management, computational and document preparation services. These services are integrated into a framework patterned after the APL workspace concept. Key features of this system are direct access to the data base from either the user language or the document processor.

Keywords: PDP-11, Personal computing, UNIX

7 TRBAC: A temporal role-based access control model

Elisa Bertino, Piero Andrea Bonatti, Elena Ferrari August 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4 **Publisher: ACM Press**

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(355.35 KB) terms

Role-based access control (RBAC) models are receiving increasing attention as a generalized approach to access control. Roles may be available to users at certain time periods, and unavailable at others. Moreover, there can be temporal dependencies among roles. To tackle such dynamic aspects, we introduce Temporal-RBAC (TRBAC), an extension of the RBAC model. TRBAC supports periodic role enabling and disabling--possibly with individual exceptions for particular users---and temporal dependencies ...

Keywords: Role triggers, role-based access control, temporal constraints

Context-based prefetch – an optimization for implementing objects on relations Philip A. Bernstein, Shankar Pal, David Shutt

December 2000 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 9 Issue 3

Publisher: Springer-Verlag New York, Inc.

Full text available: 📆 pdf(142.24 KB) Additional Information: full citation, abstract, index terms

When implementing persistent objects on a relational database, a major performance issue is prefetching data to minimize the number of round-trips to the database. This is especially hard with navigational applications, since future accesses are unpredictable. We propose the use of the context in which an object is loaded as a predictor of future accesses, where a context can be a stored collection of relationships, a query result, or a complex object. When an object O's state is loaded, similar ...

Keywords: Caching, Object-oriented database, Object-relational mapping, Prefetch

9 Optimizing queries using materialized views: a practical, scalable solution



May 2001 ACM SIGMOD Record, Proceedings of the 2001 ACM SIGMOD international conference on Management of data SIGMOD '01, Volume 30 Issue 2

Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(202.08 KB) terms, review

Materialized views can provide massive improvements in query processing time, especially for aggregation queries over large tables. To realize this potential, the query optimizer must know how and when to exploit materialized views. This paper presents a fast and scalable algorithm for determining whether part or all of a guery can be computed from materialized views and describes how it can be incorporated in transformation-based optimizers. The current version handles views composed of sele ...

Keywords: materialized views, query optimization, view matching

10 Industrial session: new data types and algorithms: Temporal management of RFID

data

Fusheng Wang, Peiya Liu

August 2005 Proceedings of the 31st international conference on Very large data bases VLDB '05

Publisher: VLDB Endowment

Full text available: pdf(1.08 MB) Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>

RFID technology can be used to significantly improve the efficiency of business processes

by providing the capability of automatic identification and data capture. This technology poses many new challenges on current data management systems. RFID data are timedependent, dynamically changing, in large volumes, and carry implicit semantics. RFID data management systems need to effectively support such large scale temporal data created by RFID applications. These systems need to have an explicit t ...

11 Research sessions: security and privacy: Extending query rewriting techniques for





fine-grained access control

Shariq Rizvi, Alberto Mendelzon, S. Sudarshan, Prasan Roy

June 2004 Proceedings of the 2004 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: Topology Additional Information: full citation, abstract, references, citings

Current day database applications, with large numbers of users, require fine-grained access control mechanisms, at the level of individual tuples, not just entire relations/views, to control which parts of the data can be accessed by each user. Finegrained access control is often enforced in the application code, which has numerous drawbacks; these can be avoided by specifying/enforcing access control at the database level. We present a novel fine-grained access control model based on authoriza ...

12 The BUCKY object-relational benchmark



Michael J. Carey, David J. DeWitt, Jeffrey F. Naughton, Mohammad Asgarian, Paul Brown, Johannes E. Gehrke, Dhaval N. Shah

June 1997 ACM SIGMOD Record, Proceedings of the 1997 ACM SIGMOD international conference on Management of data SIGMOD '97, Volume 26 Issue 2

Publisher: ACM Press

Full text available: pdf(1.48 MB)

Additional Information: full citation, abstract, references, citings, index terms

According to various trade journals and corporate marketing machines, we are now on the verge of a revolution—the object-relational database revolution. Since we believe that no one should face a revolution without appropriate armaments, this paper presents BUCKY, a new benchmark for object-relational database systems. BUCKY is a query-oriented benchmark that tests many of the key features offered by object-relational systems, including row types and inheritance, references and path e ...

13 SchemaSQL: An extension to SQL for multidatabase interoperability





Laks V. S. Lakshmanan, Fereidoon Sadri, Subbu N. Subramanian

December 2001 ACM Transactions on Database Systems (TODS), Volume 26 Issue 4

Publisher: ACM Press

Full text available: pdf(435.89 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We provide a principled extension of SQL, called SchemaSQL, that offers the capability of uniform manipulation of data and schema in relational multidatabase systems. We develop a precise syntax and semantics of SchemaSQL in a manner that extends traditional SQL syntax and semantics, and demonstrate the following. (1) SchemaSQL retains the flavor of SQL while supporting querying of both data and schema. (2) It can be used to transform data in a database in a structure substa ...

Keywords: Information integration, SchemaSQL, multidatabase systems, restructuring views, schematic heterogeneity

14 Changing patterns in IT skill sets 1988-2003: a content analysis of classified advertising





Michael J. Gallivan, Duane P. Truex, Lynette Kvasny August 2004 ACM SIGMIS Database, Volume 35 Issue 3

Publisher: ACM Press

Full text available: Topological pdf(224.27 KB) Additional Information: full citation, abstract, references, index terms

This paper examines trends in required job skills for IT professionals. Through an empirical study of classified job advertising for IT professionals over the past 17 years, we evaluate whether the observed trends support earlier predictions offered by researchers who sought to anticipate future job and skill demands (Leitheiser 1992; Trauth, Farwell, & Lee 1993). Many of the findings are consistent with previous studies and support the notion that employers are seeking an ever-increasing number ...

Keywords: IT careers, IT professionals, career paths, content analysis, job skills

15 Answering queries using views: A survey

Alon Y. Halevy

December 2001 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 10 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(308.74 KB) Additional Information: full citation, abstract, citings, index terms

The problem of answering queries using views is to find efficient methods of answering a query using a set of previously defined materialized views over the database, rather than accessing the database relations. The problem has recently received significant attention because of its relevance to a wide variety of data management problems. In query optimization, finding a rewriting of a query using a set of materialized views can yield a more efficient query execution plan. To support the separat ...

Keywords: Data integration, Date warehousing, Materialized views, Query optimization, Survey, Web-site management

16 Integrating IR and RDBMS using cooperative indexing

Samuel DeFazio, Amjad Daoud, Lisa Ann Smith, Jagannathan Srinivasan

July 1995 Proceedings of the 18th annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM Press

Full text available: pdf(995.25 KB) Additional Information: full citation, references, citings, index terms

17 Unix RDBMS: the next generation what are the Unix relational-database vendors doing to survive in the next generation of client/server environments

Bill Rosenblatt

December 1994 ACM SIGMOD Record, Volume 23 Issue 4

Publisher: ACM Press

Full text available: pdf(1.26 MB) Additional Information: full citation, index terms

18 Advanced SQL modeling in RDBMS

Andrew Witkowski, Srikanth Bellamkonda, Tolga Bozkaya, Nathan Folkert, Abhinav Gupta, John Haydu, Lei Sheng, Sankar Subramanian

March 2005 ACM Transactions on Database Systems (TODS), Volume 30 Issue 1

Publisher: ACM Press

Full text available: Topology pdf(279.06 KB) Additional Information: full citation, abstract, references, index terms

Commercial relational database systems lack support for complex business modeling. ANSI SQL cannot treat relations as multidimensional arrays and define multiple, interrelated formulas over them, operations which are needed for business modeling. Relational OLAP (ROLAP) applications have to perform such tasks using joins, SQL Window Functions, complex CASE expressions, and the GROUP BY operator simulating the pivot operation. The designated place in SQL for calculations is the SELECT clause, whi ...

Keywords: Excel, OLAP, analytic computations, spreadsheet

19 Session: Making RUP agile

Michael Hirsch

November 2002 OOPSLA 2002 Practitioners Reports

Publisher: ACM Press

Full text available: pdf(926.79 KB) Additional Information: full citation, abstract, references, index terms

The Unified Development Process (USDP) and especially its implementation by Rational Software Corporation, the Rational Unified Process (RUP), is a comprehensive process covering almost all aspects of software development projects. However, due to the great level of detail provided by RUP, many professionals do not consider RUP practical for small, fast paced projects. This paper reports the experiences with RUP on two small projects with teams of 3 to 5 developers. RUP proved to be adaptable to ...

20 Laurier enterprise system upgrade

Ron Craig

January 1999 Proceeding of the 20th international conference on Information **Systems**

Publisher: Association for Information Systems

Full text available: 🔁 pdf(133.65 KB) Additional Information: full citation, references, citings, index terms

Results 1 - 20 of 200 Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

oracle table identifiers

SEARCH

THE ACK DIGHTAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used oracle table identifiers

Found 11,608 of 184,245

Relevance scale

Sort results by Display

Best 200 shown

results

relevance ₹

expanded form

Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

₹ window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Industrial session: new data types and algorithms: Supporting RFID-based item tracking applications in Oracle DBMS using a bitmap datatype

Ying Hu, Seema Sundara, Timothy Chorma, Jagannathan Srinivasan August 2005 Proceedings of the 31st international conference on Very large data bases VLDB '05

Publisher: VLDB Endowment

Full text available: 📆 pdf(200.93 KB) Additional Information: full citation, abstract, references, index terms

Radio Frequency Identification (RFID) based item-level tracking holds the promise of revolutionizing supply-chain, retail store, and asset management applications. However, the high volume of data generated by item-level tracking poses challenges to the applications as well as to backend databases. This paper addresses the problem of efficiently modeling identifier collections occurring in RFID-based item-tracking applications and databases. Specifically, 1) a bitmap datatype is introduced to co ...

Query processing and optimization in Oracle Rdb

Gennady Antoshenkov, Mohamed Ziauddin

December 1996 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 5 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(92.62 KB) Additional Information: full citation, abstract, citings, index terms

This paper contains an overview of the technology used in the query processing and optimization component of Oracle Rdb, a relational database management system originally developed by Digital Equipment Corporation and now under development by Oracle Corporation. Oracle Rdb is a production system that supports the most demanding database applications, runs on multiple platforms and in a variety of environments.

Keywords: Dynamic optimization, Optimizer, Query transformation, Relational database, Sampling

3 ORACLE a tool for learning compiler writing

William R. Haynes, Charles E. Hughes, Charles P. Pfleeger

February 1977 ACM SIGCSE Bulletin , Proceedings of the seventh SIGCSE technical symposium on Computer science education SIGCSE '77, Volume 9 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.10 MB)

terms

This paper describes a compiler called ORACLE which allows a student to examine the actions performed by a simple compiler. Two features are provided to assist the student. The first called replacement mode, provides the necessary conditions to simulate the replacement of three compiler components: symbol table management, lexical analysis, and syntax analysis. Each replacement module is monitored by ORACLE in order to detect errors and to verify correct operation. The second, a trace optio ...

Specification and implementation of exceptions in workflow management systems



September 1999 ACM Transactions on Database Systems (TODS), Volume 24 Issue 3

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(250.40 KB) <u>terms</u>

Although workflow management systems are most applicable when an organization follows standard business processes and routines, any of these processes faces the need for handling exceptions, i.e., asynchronous and anomalous situations that fall outside the normal control flow. In this paper we concentrate upon anomalous situtations that, although unusual, are part of the semantics of workflow applications, and should be specified and monitored coherently; in most real-life applica ...

Keywords: active rules, asynchronous events, exceptions, workflow management systems

5 <u>Tutorials: tutorial 1: Towards an enterprise XML architecture</u>

Ravi Murthy, Zhen Hua Liu, Muralidhar Krishnaprasad, Sivasankaran Chandrasekar, Anh-Tuan Tran, Eric Sedlar, Daniela Florescu, Susan Kotsovolos, Nipun Agarwal, Vikas Arora, Viswanathan Krishnamurthy

June 2005 Proceedings of the 2005 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: T pdf(260.60 KB) Additional Information: full citation, abstract, references

XML is being increasingly used in diverse domains ranging from data and application integration to content management. Oracle provides an enterprise wide platform for managing all types of XML content. Within the Oracle database and the application server, the XML content can be efficiently stored using a variety of storage and indexing methods and it can be processed using multiple standard languages within different programmatic environments.

The CIMS PL/I compiler

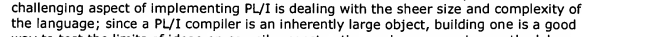
Paul W. Abrahams

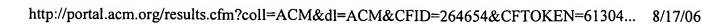
August 1979 ACM SIGPLAN Notices, Proceedings of the 1979 SIGPLAN symposium on Compiler construction SIGPLAN '79, Volume 14 Issue 8

Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(774.42 KB) terms

CIMS PL/I is an implementation of PL/I on the Control Data 6600 computer. The most way to test the limits of ideas on compiler construction and programming methodology. Version 1 of CIMS PL/I has been in active use since 1973 and includes roughly 70% of the full language, but is limited by some severe design flaws. ...





7 Industry session 3: database performance and interface: A mapping mechanism to support bitmap index and other auxiliary structures on tables stored as primary B±



trees

Eugene Inseok Chong, Jagannathan Srinivasan, Souripriya Das, Chuck Freiwald, Aravind Yalamanchi, Mahesh Jagannath, Anh-Tuan Tran, Ramkumar Krishnan, Richard Jiang November 2002 Proceedings of the eleventh international conference on Information and knowledge management

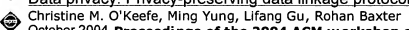
Publisher: ACM Press

Full text available: pdf(63.19 KB) Additional Information: full citation, abstract, references, index terms

Any auxiliary structure, such as a bitmap or a B+-tree index, that refers to rows of a table stored as a primary B+-tree (e.g., tables with clustered index in Microsoft SQL Server, or index-organized tables in Oracle) by their physical addresses would require updates due to inherent volatility of those addresses. To address this problem, we propose a mapping mechanism that 1) introduces a single mapping table, with each row holding one key value from th ...

Keywords: bitmap indexes, mapping mechanism, primary B*-trees

8 <u>Data privacy: Privacy-preserving data linkage protocols</u>



October 2004 Proceedings of the 2004 ACM workshop on Privacy in the electronic

Publisher: ACM Press

Full text available: Topdf(171.13 KB) Additional Information: full citation, abstract, references, index terms

We address the problem of data linkage and data extraction across database tables of sensitive information about individuals, in an environment of constraints on organisations' ability to share data and a need to protect individuals' privacy and confidentiality.

We propose several privacy-preserving data linkage and data extraction protocols. Our first protocol enables data linkage across separate database tables, without requiring any identifying information to be revealed to any part ...

Keywords: confidentiality, data extraction, data linkage, privacy

9 Special issue on spatial database systems: Management of multidimensional discrete data



Peter Baumann

October 1994 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 3 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(2.30 MB) Additional Information: full citation, abstract, references, citings

Spatial database management involves two main categories of data: vector and raster data. The former has received a lot of in-depth investigation; the latter still lacks a sound framework. Current DBMSs either regard raster data as pure byte sequences where the DBMS has no knowledge about the underlying semantics, or they do not complement array structures with storage mechanisms suitable for huge arrays, or they are designed as specialized systems with sophisticated imaging functionality, but n ...

Keywords: Multimedia database systems, image database systems, spatial index, tiling



Database principles: A mapping mechanism to support bitmap index and other auxiliary structures on tables stored as primary Bt-trees



Eugene Inseok Chong, Jagannathan Srinivasan, Souripriya Das, Chuck Freiwald, Aravind Yalamanchi, Mahesh Jagannath, Anh-Tuan Tran, Ramkumar Krishnan, Richard Jiang June 2003 ACM SIGMOD Record, Volume 32 Issue 2

Publisher: ACM Press

Full text available: pdf(198.55 KB) Additional Information: full citation, abstract, references

Any auxiliary structure, such as a bitmap or a B+-tree index, that refers to rows of a table stored as a primary B+-tree (e.g., tables with clustered index in Microsoft SQL Server, or index-organized tables in Oracle) by their physical addresses would require updates due to inherent volatility of those addresses. To address this problem, we propose a mapping mechanism that 1) introduces a single mapping table, with each row holding one key value from the prima ...

11 Data Abstraction, Implementation, Specification, and Testing



John Gannon, Paul McMullin, Richard Hamlet

July 1981 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 3 Issue 3

Publisher: ACM Press

Full text available: pdf(809.14 KB) Additional Information: full citation, references, citings, index terms

12 Industrial session: query processing and optimization: An efficient SQL-based RDF querying scheme



Eugene Inseok Chong, Souripriya Das, George Eadon, Jagannathan Srinivasan August 2005 Proceedings of the 31st international conference on Very large data bases VLDB '05

Publisher: VLDB Endowment

Full text available: Topdf(178.24 KB) Additional Information: full citation, abstract, references, index terms

Devising a scheme for efficient and scalable querying of Resource Description Framework (RDF) data has been an active area of current research. However, most approaches define new languages for querying RDF data, which has the following shortcomings: 1) They are difficult to integrate with SQL queries used in database applications, and 2) They incur inefficiency as data has to be transformed from SQL to the corresponding language data format. This paper proposes a SQL based scheme that avoids th ...

13 A comparison of three user interfaces to relational microcomputer data bases



Carl Medsker, Margaret Christensen, Il-Yeol Song March 1995 ACM SIGMOD Record, Volume 24 Issue 1

Publisher: ACM Press

Full text available: 🔂 pdf(777.50 KB) Additional Information: full citation, abstract, index terms

PAYOFF IDEA. Different styles of user interfaces can dramatically affect data base capabilities. In an environment comprising many different data bases, the goal is to select one data base management system (DBMS) that provides the best selection of design tools, minimizes development times, and enforces relational rules. This article presents a case study performed at the Hospital of the University of Pennsylvania, in which a test data base was developed for implementation with three DBMSs, eac ...

14 Database & data management: Teaching data warehousing to undergraduates: tales



from the warehouse floor Erick D. Slazinski

October 2003 Proceedings of the 4th conference on Information technology

curriculum CITC4 '03

Publisher: ACM Press

Full text available: pdf(898.54 KB) Additional Information: full citation, abstract, references, index terms

Data warehousing has rapidly become a 28 billion dollar industry over the last dozen years, yet universities are still not producing the graduates that this industry requires. This presentation explores the approach that the author's University has successfully used to implement this course for their undergraduates. Due to the hands-on focus of the department, the challenge was presented to the author to develop a one-semester course that was a good balance between the theoretical and technical ...

Keywords: data warehousing, database curriculum

15 <u>Using UML class diagrams for a comparative analysis of relational, object-oriented,</u>





and object-relational database mappings Susan D. Urban, Suzanne W. Dietrich

January 2003 ACM SIGCSE Bulletin, Proceedings of the 34th SIGCSE technical symposium on Computer science education SIGCSE '03, Volume 35 Issue 1

Publisher: ACM Press

Full text available: pdf(220.00 KB) Additional Information: full citation, abstract, references, index terms

This paper illustrates the manner in which UML can be used to study mappings to different types of database systems. After introducing UML through a comparison to the EER model, UML diagrams are used to teach different approaches for mapping conceptual designs to the relational model. As we cover object-oriented and object-relational database systems, different features of UML are used over the same enterprise example to help students understand mapping alternatives for each model. Students are ...

Keywords: database design, entity-relationship model, object-oriented data model, object-relational data model, relational model, schema mappings, unified modeling language

16 <u>Deferred incremental refresh of XML materialized views: algorithms and performance</u>



evaluation

Hyunchul Kang, Hosang Sung, ChanHo Moon

January 2003 Proceedings of the fourteenth Australasian database conference -**Volume 17 ADC '03**

Publisher: Australian Computer Society, Inc.

Full text available: pdf(475.08 KB)

Additional Information: full citation, abstract, references, citings, index

The view mechanism can provide the user with an appropriate portion of database through data filtering and integration. Views are often materialized for query performance improvement, and in that case, their consistency needs to be maintained against the updates of the underlying data. They can be either recomputed or incrementally refreshed by reflecting only the relevant updates. With the emergence of XML as the standard for data exchange on the Web, active research is under way for efficient ...

Keywords: XML, deferred incremental view refresh, materialized view, semistructured data

17 Integrating IR and RDBMS using cooperative indexing



Samuel DeFazio, Amjad Daoud, Lisa Ann Smith, Jagannathan Srinivasan

July 1995 Proceedings of the 18th annual international ACM SIGIR conference on

Research and development in information retrieval

Publisher: ACM Press

Full text available: pdf(995.25 KB) Additional Information: full citation, references, citings, index terms

18 Nondeterministic Queries in a Relational Grid Information Service

Peter A. Dinda, Dong Lu

November 2003 Proceedings of the 2003 ACM/IEEE conference on Supercomputing

Publisher: IEEE Computer Society

Full text available: pdf(398.17 KB) Additional Information: full citation, abstract

A Grid Information Service (GIS) stores information about the resources of a distributed computing environment and answers questions about it. We are developing RGIS, a GIS system based on the relational data model. RGIS users can write SQL queries that search for complex compositions of resources that meet collective requirements. Executing these queries can be very expensive, however. In response, we introduce the nondeterministic query, an extension to the SELECT statement, which allows the u ...

19 A structured approach for the definition of the semantics of active databases

Piero Fraternali, Letizia Tanca

December 1995 ACM Transactions on Database Systems (TODS), Volume 20 Issue 4

Publisher: ACM Press

Full text available: 🔁 pdf(4.15 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Active DBMSs couple database technology with rule-based programming to achieve the capability of reaction to database (and possibly external) stimuli, called events. The reactive capabilities of active databases are useful for a wide spectrum of applications, including security, view materialization, integrity checking and enforcement, or heterogeneous database integration, which makes this technology very promising for the near future. An active database system consists of ...

Keywords: active database systems, database rule processing, events, fixpoint semantics, rules, semantics

20 C2 secure database management systems—a comparative study

Ramzi A. Haraty

February 1999 Proceedings of the 1999 ACM symposium on Applied computing

Publisher: ACM Press

Full text available: pdf(545.04 KB) Additional Information: full citation, references, index terms

Keywords: audit, discretionary access control, security policy

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

!□ Search Results

BROWSE

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "(((drop <in>metadata) <and> (table<in>metadata))<and> (space<in>"</in></and></in></and></in>
Your search matched 2 of 1392165 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options
View Session History

New Search

Modify Search

(((drop<in>metadata) <and> (table<in>metadata))<and> (space<in>metadata))

Search

» Key

IEEE JNL

IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference Proceeding

IEEE STD IEEE Standard

view selected items

Display Format:

Select All Deselect All

© Citation © Citation & Abstract

Learning maximal generalized decision rules via discretization, generalizes set feature selection

Xiaohua Hu; Cercone, N.;

Tools with Artificial Intelligence, 1997. Proceedings., Ninth IEEE International (

3-8 Nov. 1997 Page(s):548 - 556

Digital Object Identifier 10.1109/TAI.1997.632302

AbstractPlus | Full Text: PDF(780 KB) | IEEE CNF

Rights and Permissions

2. Disk read-write optimizations and data integrity in transaction systems us logging

Mohan, C.;

Data Engineering, 1995. Proceedings of the Eleventh International Conference

6-10 March 1995 Page(s):324 - 331

Digital Object Identifier 10.1109/ICDE.1995.380378

AbstractPlus | Full Text: PDF(840 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by inspect



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Digital Object Identifier 10.1109/ICASSP.1998.675418 AbstractPlus | Full Text: PDF(412 KB) IEEE CNF

☐ Search Results **BROWSE SEARCH IEEE XPLORE GUIDE** Results for "(((recovering<in>metadata) <and> (table<in>metadata))<and> (space<..." ⊠e-mail Your search matched 2 of 1392165 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** (((recovering<in>metadata) <and> (table<in>metadata))<and> (space<in>metad New Search Search Check to search only within this results set » Key IEEE Journal or **IEEE JNL** Magazine view selected items Select All Deselect All **IEE JNL** IEE Journal or Magazine IEEE Conference **IEEE CNF** Proceeding 1. Disk read-write optimizations and data integrity in transaction systems us logging **IEE CNF** IEE Conference Proceeding Mohan, C.; Data Engineering, 1995, Proceedings of the Eleventh International Conference IEEE STD IEEE Standard 6-10 March 1995 Page(s):324 - 331 Digital Object Identifier 10.1109/ICDE.1995.380378 AbstractPlus | Full Text: PDF(840 KB) IEEE CNF Rights and Permissions 2. A variational approach for estimating vocal tract shapes from the speech П Laprie, Y.; Mathieu, B.; Acoustics, Speech, and Signal Processing, 1998. ICASSP '98. Proceedings of International Conference on Volume 2, 12-15 May 1998 Page(s):929 - 932 vol.2

Rights and Permissions

Help Contact Us Privacy &: © Copyright 2006 IEEE -

Indexed by inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Digital Object Identifier 10.1109/PACMED.1998.769974

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(2492 KB) IEEE CNF

*	_	~0			h F	٠		140
١.,	ᆸ	. 3	eа	rc	n r	œs	ш	пъ

BROWSE

SEARCH

IEEE XPLORE GUIDE

Search Res	suits		DKOW	SE SEAR	.Cn	IEEE APLONE GO	אטוכ				
Your searc	"(((database <in>metada h matched 3 of 1392165 do n of 100 results are display</in>	ocuments.					⊠ e-mail				
» Search O	ptions										
View Sessi	on History	Modify	Search								
New Searc	<u>h</u>	(((datab	ase <in>metadata</in>) <and> (administrati</and>	on <in>metac</in>	lata)) <and> (comma</and>	Search				
•		☐ Che	Check to search only within this results set								
» Key		Display	Display Format:								
IEEE JNL	IEEE Journal or Magazine										
IEE JNL	IEE Journal or Magazine	t view s	elected items	Select All Desel	ect All						
IEEE CNF	IEEE Conference Proceeding	_ 1.			s administ	ration of multiple D	BMS serve				
IEE CNF	IEE Conference Proceeding		Takahashi, H.; Systems Manag		eedings of t	the IEEE Third Intern	ıational Wor				
IEEE STD	IEEE Standard		•	98 Page(s):32 - 33 dentifier 10.1109/IW	/SM.1998.6	68129					
			AbstractPlus F Rights and Peri	Full Text: <u>PDF(</u> 12 KI missions	B) IEEE C	CNF					
		<u>□</u> 2.	Mason, R.E.; H Proceedings of Volume 77, Iss Digital Object to	Isiao, T.T.; <u>i the IEEE</u> sue 11, Nov. 1989 F dentifier 10.1109/5.4 Full Text: <u>PDF(</u> 784 F	Page(s):176 17739		tem				
		3.	(family advoca Ekwurzel, K.; Medical Techno	. •	998. Proce	ervice Managemen edings. Pacific	t Informatic				

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by वि Inspec° Rights and Permissions



	RELEASE 2.1		Welcome U	Jnited St	ates Patei	nt and Tr	ademark	Office	
∑Search Res	sults		В	ROWSE	;	SEARCH		IEEE XPLORE GU	JIDE
Your search	"(((sql <in>metadata) <a h matched 8 of 1392165 do n of 100 results are displaye</a </in>	cuments.			•		_		⊠ e-mail
» Search O	ptions				•				
View Sessi	on History	Modify	Search						
New Searc	<u>h</u>	>lps)))	(((sql <in>metadata) <and> (database<in>metadata))<and> (space<in>metadata)</in></and></in></and></in>						
		☐ Ch	eck to searc	h only wi	thin this re	sults set			
» Key		Displa	y Format:	Cita	ation (Citation 8	& Abstrac	cit .	
IEEE JNL	IEEE Journal or Magazine	_ view	selected ite	ems s	elect All	Dasalart	Δ11		
IEE JNL	IEE Journal or Magazine	+(*****	Jeiceteu III	<u></u>	elect All	Deseiect	<u>₩</u>		
IEEE CNF	IEEE Conference Proceeding	_ 1					ous info	rmation sources	
IEE CNF	IEE Conference Proceeding		Research	and Tec			n Digital I	Libraries, 1997. AD	<u>L '97. Proce</u>
IEEE STD	IEEE Standard			997 Pag	<u>n on</u> e(s):128 - 1 tifier 10.11		997 6012	208	
			•	<u>lus</u> Full	Text: PDF				
		□ ²	Pittman, C Southeas 7-10 April Digital Ob	C.W.; Pat tcon '91., 1991 Pa ject Iden lus Full	terson, F.G IEEE Prod ge(s):1211 tifier 10.11 Text: <u>PDF</u>	6., Jr.; ceedings of - 1215 vo 09/SECO	<u>of</u> ol.2 N.1991.1		tem
		<u> </u>	Digital Ob	; <u>, IEEE</u> 0, Issue ject Ident <u>lus</u> Full	2, Apr 199 tifier 10.110 Text: <u>PDF</u> 0	91 Page(s 09/45.840	95		
÷		□ 4	Chomicki, Knowledg Volume 7, Digital Ob	J.; Toma e and Da , Issue 4 ject Ident lus Refe	an, D.; ta Enginee , Aug. 199 tifier 10.110 erences F	ering, IEE 05 Page(s 09/69.404	<u>E Transa</u>):566 - 58 1030		BMS
		<u> </u>			ng and ana Fag Gon K		ing exter	nded bag-theoretic	: relational

Systems, Man and Cybernetics, Part B, IEEE Transactions on

Volume 26, Issue 4, Aug. 1996 Page(s):599 - 605 Digital Object Identifier 10.1109/3477.517034

AbstractPlus | References | Full Text: PDF(552 KB) | IEEE JNL Rights and Permissions 6. A team-oriented query language Jorng-Tzong Horng; Gwo-Dong Chen; Cheng-Yan Kao; Baw-Jhiune Liu; Systems, Man, and Cybernetics, 1994. 'Humans, Information and Technology'. International Conference on Volume 2, 2-5 Oct. 1994 Page(s):1503 - 1508 vol. 2 Digital Object Identifier 10.1109/ICSMC.1994.400059 AbstractPlus | Full Text: PDF(522 KB) IEEE CNF Rights and Permissions 7. Integration of a fuzzy query framework with existing spatial query langua Cobb, M.A.; Petry, F.E.; Fuzzy Systems, 1996., Proceedings of the Fifth IEEE International Conference Volume 1, 8-11 Sept. 1996 Page(s):93 - 99 vol.1 Digital Object Identifier 10.1109/FUZZY.1996.551725 AbstractPlus | Full Text: PDF(700 KB) IEEE CNF Rights and Permissions 8. Design and implementation of a relational query language with teams Jorng-Tzong Horng; Gwo-Dong Chen; Baw-Jhiune Liu; TENCON '93. Proceedings. Computer, Communication, Control and Power En IEEE Region 10 Conference on Issue 0, Part 10000, 19-21 Oct. 1993 Page(s):339 - 342 vol.1 Digital Object Identifier 10.1109/TENCON.1993.319997 AbstractPlus | Full Text: PDF(292 KB) IEEE CNF Rights and Permissions

indexed by
चि Inspec°

Help Contact Us Privacy &:

© Copyright 2006 IEEE –



Welcome United States Patent and Trademark Office

(((sql<in>metadata) <and> (table<in>metadata))<and> (space<in>metadata))

Select All Deselect All

.□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((sql<in>metadata) <and> (table<in>metadata))<and> (space<in>m..." Your search matched 3 of 1392165 documents.

⊠ e-mail

Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Searc	h Op	tions
---------	------	-------

View Session History

New Search

☐ Check to search only within this results set

Display Format:

Modify Search

» Key **IEEE JNL**

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IEE CNF

IEE Conference Proceeding

IEEE STD IEEE Standard

1. Database management and design

Stover, V.;

view selected items

Potentials, IEEE

Volume 10, Issue 2, Apr 1991 Page(s):25 - 28 Digital Object Identifier 10.1109/45.84095

AbstractPlus | Full Text: PDF(420 KB) IEEE JNL

Rights and Permissions

2. Design and implementation of a relational query language with teams

Jorng-Tzong Horng; Gwo-Dong Chen; Baw-Jhiune Liu;

TENCON '93. Proceedings. Computer, Communication, Control and Power En

IEEE Region 10 Conference on

Issue 0, Part 10000, 19-21 Oct. 1993 Page(s):339 - 342 vol.1

Digital Object Identifier 10.1109/TENCON.1993.319997

AbstractPlus | Full Text: PDF(292 KB) IEEE CNF Rights and Permissions

3. A team-oriented query language

Jorng-Tzong Horng; Gwo-Dong Chen; Cheng-Yan Kao; Baw-Jhiune Liu; Systems, Man, and Cybernetics, 1994. 'Humans, Information and Technology'.

International Conference on

Volume 2, 2-5 Oct. 1994 Page(s):1503 - 1508 vol. 2

Digital Object Identifier 10.1109/ICSMC.1994.400059

AbstractPlus | Full Text: PDF(522 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

. □ Search Results

BROWSE

SEARCH

Data Engineering, 1995. Proceedings of the Eleventh International Conference

IEEE XPLORE GUIDE

Search ite	Suits		BROWSE	SLANOT	ILLE AFLORE GOIDE	
Your searc	"(((dropped <in>metadat h matched 2 of 1392165 do n of 100 results are displaye</in>	cuments.		` •		e-mail
» Search O	ptions					
View Sessi	on History	Modify	Search			
New Searc	<u>h</u>	(((drop	ped <in>metadata) <and> (ta</and></in>	able <in>metadata))<an< td=""><td>d> (recovery<in>metad Se</in></td><td>arch.</td></an<></in>	d> (recovery <in>metad Se</in>	arch.
» Key			eck to search only within the	nis results set	act	
IEEE JNL	IEEE Journal or Magazine					
IEE JNL	IEE Journal or Magazine	t view	selected items Select	All Deselect All	•	
IEEE CNF	IEEE Conference Proceeding	□ 1	. The effects of mispred	icted-path execution	on branch prediction str	uctur
IEE CNF	IEE Conference Proceeding	Resocrat	Jourdan, S.; Tse-Hao He Parallel Architectures an	•	N.; ques, 1996., Proceedings c	of the
IEEE STD	IEEE Standard		on 20-23 Oct. 1996 Page(s Digital Object Identifier 1		52555	
			AbstractPlus Full Text: Rights and Permissions	PDF(964 KB) IEEE	CNF	
		2	. Disk read-write optimiz logging Mohan, C.;	rations and data inte	grity in transaction syste	ms u:

6-10 March 1995 Page(s):324 - 331

Rights and Permissions

Digital Object Identifier 10.1109/ICDE.1995.380378

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(840 KB) IEEE CNF

Indexed by Inspec*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

į	1	П	"Sea	rch	Resi	ılts

BROWSE

SEARCH

IEEE XPLORE GUIDE

	"(((<mark>oracle<in>metadata</in></mark>) h matched 10 of 1392165 d		e-mail
		d, 25 to a page, sorted by Relevance in Descending order.	
» Search O	ptions		
View Sessi	on History	Modify Search	
New Searc	•	(((oracle <in>metadata) <and> (table<in>metadata))) <and> (pyr >= 1950 <and> p</and></and></in></and></in>	arch
	_	Check to search only within this results set	
» Key		Display Format:	
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All	
IEE JNL	IEE Journal or Magazine	GEIGGTAII DESCIEGTAII	
IEEE CNF	IEEE Conference Proceeding	1. Oracles for learning programs Martin, E.;	
IEE CNF	IEE Conference Proceeding	Systems, Man and Cybernetics, 1993. 'Systems Engineering in the Servi Conference Proceedings., International Conference on	ice of
IEEE STD	IEEE Standard	17-20 Oct. 1993 Page(s):379 - 384 vol.4 Digital Object Identifier 10.1109/ICSMC.1993.390742	
		AbstractPlus Full Text: PDF(468 KB) IEEE CNF Rights and Permissions	•
		2. An extended model for integration between the Oracle DBMS and W Gi-Hwa Jang; Hyeon Jeong Mun; Soo-Ho Ok; Yong-Tae Woo; Information, Communications and Signal Processing, 1997. ICICS., Proc International Conference on Volume 1, 9-12 Sept. 1997 Page(s):569 - 572 vol.1 Digital Object Identifier 10.1109/ICICS.1997.647163 AbstractPlus Full Text: PDF(448 KB) IEEE CNF	
•		Rights and Permissions	
		3. Circuits over PP and PL Beigel, R.; Bin Fu; Computational Complexity, 1997. Proceedings., Twelfth Annual IEEE Co Structure in Complexity Theory Conference) 24-27 June 1997 Page(s):24 - 35 Digital Object Identifier 10.1109/CCC.1997.612297 AbstractPlus Full Text: PDF(676 KB) IEEE CNF	nferer
		Rights and Permissions A Postricted information from panedantive queries to NP	
		4. Restricted information from nonadaptive queries to NP Yenjo Han; Thierauf, T.; Structure in Complexity Theory Conference, 1995., Proceedings of Tenth 19-22 June 1995 Page(s):206 - 213 Digital Object Identifier 10.1109/SCT.1995.514859 AbstractPlus Full Text: PDF(540 KB) IEEE CNF	<u>1 Annı</u>
		Rights and Permissions	
		5. Bounded query computations Wagner, K.W.;	

Structure in Complexity Theory Conference, 1988. Proceedings., Third Annual

AbstractPlus | Full Text: PDF(1116 KB) IEEE CNF Rights and Permissions 6. On reductions of NP sets to sparse sets Homer, S.; Longpre, L.; Structure in Complexity Theory Conference, 1991., Proceedings of the Sixth A 30 June-3 July 1991 Page(s):79 - 88 Digital Object Identifier 10.1109/SCT.1991.160246 AbstractPlus | Full Text: PDF(524 KB) IEEE CNF Rights and Permissions 7. Query performance evaluation of a relational DBMS Grovlen, O.; Due Trier, O.; Research Issues on Data Engineering, 1992: Transaction and Query Processing International Workshop on 2-3 Feb. 1992 Page(s):223 Digital Object Identifier 10.1109/RIDE.1992.227396 AbstractPlus | Full Text: PDF(64 KB) | IEEE CNF Rights and Permissions 8. Elastic history buffer: a low-cost method to improve branch prediction ac Tarlescu, M.-D.; Theobald, K.B.; Gao, G.R.; Computer Design: VLSI in Computers and Processors, 1997. ICCD '97. Proces IEEE International Conference on 12-15 Oct. 1997 Page(s):82 - 87 Digital Object Identifier 10.1109/ICCD.1997.628853 AbstractPlus | Full Text: PDF(688 KB) IEEE CNF Rights and Permissions 9. On truth-table reducibility to SAT and the difference hierarchy over NP Buss, S.R.; Hay, L.; Structure in Complexity Theory Conference, 1988. Proceedings., Third Annual 14-17 June 1988 Page(s):224 - 233 Digital Object Identifier 10.1109/SCT.1988.5282 AbstractPlus | Full Text: PDF(704 KB) | IEEE CNF Rights and Permissions 10. The Kendall Square Query Decomposer П Reiner, D.S.; Parallel and Distributed Information Systems, 1993., Proceedings of the Secon Conference on 20-22 Jan. 1993 Page(s):36 - 37 Digital Object Identifier 10.1109/PDIS.1993.253075 AbstractPlus | Full Text: PDF(540 KB) | IEEE CNF Rights and Permissions

14-17 June 1988 Page(s):260 - 277

Digital Object Identifier 10.1109/SCT.1988.5286

Indexed by [Inspect

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

7 results found in the Worldwide database for: **recovery and table** in the title AND **database** in the title or abstract (Results are sorted by date of upload in database)

1 Database table recovery system

Inventor: PARKER CHRISTOPHER F Applicant: COMPUTER ASS THINK INC

EC: IPC: **G06F17/30**; **G06F17/30**; (IPC1-7): G06F17/30

Publication info: AU2004240204 - 2005-01-20

2 Online recovery of user tables using flashback table

Inventor: KRISHNASWAMY VASUDHA (US); GANESH Applicant: ORACLE INT CORP (US)

AMIT (US)

EC: IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: US2005240633 - 2005-10-27

3 Dropped database table recovery

Inventor: HURAS MATTHEW ALBERT (CA); MCINNIS Applicant:

DALE M (CA); (+3)

EC: G06F17/30S1 IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: US2004103109 - 2004-05-27

4 DISCRIMINATORY REPLAY OF LOG FILES DURING TABLE SPACE

RECOVERY IN A DATABASE MANAGEMENT SYSTEM
Inventor: OFER EFFI (CA); WINER MICHAEL J (CA); Applicant: IBM CANADA (CA)

(+3)

EC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: CA2419883 - 2004-08-26

5 Database table recovery system.

Inventor: PARKER CHRISTOPHER F Applicant: COMPUTER ASS THINK INC

EC: G06F11/14A4C IPC: G06F12/00; G06F11/14; G06F12/00 (+2)

Publication info: **ZA200200123** - 2003-04-17

6 Dropped database table recovery

Inventor: HURAS MATTHEW ALBERT (CA); MCINNIS Applicant: IBM (US)

DALE M (CA); (+3)

EC: G06F17/30S1 IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

Publication info: **US6684225** - 2004-01-27

7 Database table recovery system

Inventor: PARKER CHRISTOPHER F Applicant: COMPUTER ASS THINK INC

EC: G06F11/14A4C IPC: G06F12/00; G06F11/14; G06F12/00 (+2)

Publication info: AU779735B - 2005-02-10

*

Office de la Propriété Intellectuelle du Canada

Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of Industry Canada CA 2419883 A1 2004/08/26

(21) 2 419 883

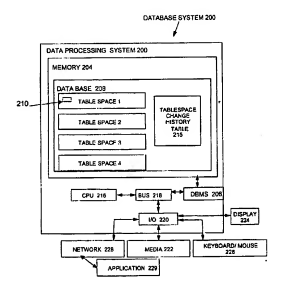
(12) DEMANDE DE BREVET CANADIEN CANADIAN PATENT APPLICATION

(13) A1

(22) Date de dépôt/Filing Date: 2003/02/26

(41) Mise à la disp. pub./Open to Public Insp.: 2004/08/26

- (51) Cl.Int.7/Int.Cl.7 G06F 17/30
- (71) Demandeur/Applicant:
 IBM CANADA LIMITED IBM CANADA LIMITEE, CA
- (72) Inventeurs/Inventors:
 OFER, EFFI, CA;
 HURAS, MATTHEW A., CA;
 WINER, MICHAEL J., CA;
 ZHENG, ROGER L. Q., CA;
 MCINNIS, DALE M., CA
- (74) Agent: ROSEN, ARNOLD
- (54) Titre : LECTURE DISCRIMINATOIRE DE FICHIERS JOURNAUX DURANT LA RECUPERATION D'ESPACE DE TABLES DANS UN SYSTEME DE GESTION DE BASE DE DONNEES
- (54) Title: DISCRIMINATORY REPLAY OF LOG FILES DURING TABLE SPACE RECOVERY IN A DATABASE MANAGEMENT SYSTEM



(57) Abrégé/Abstract:

A system and method for selectively processing log files for enhancing performance of table space recovery by processing only those log files required, as well as choosing which log file to process during recovery for both redo and rollback phases of recovery. The system and method skips the processing of log files that do not contain records of interest for the table space being recovered and determines whether a log file contains anything that needs to be played, in particular for the recovery of a subsystem in the database, such as a table space. Pre processing of the log files is not done, rather including tablespace ID correlated with log file ID information is collected while the log files are created. The cross-correlated information is used during tablespace recovery to selectively determine which of the log files to process. Some log files may be skipped in cases where not all of the database system is being recovered. A sub set of the database can be recovered, such as a tablespace, and which log files to process is determined based on lock intent.





2 results found in the Worldwide database for: **dropped and table** in the title AND **database** in the title or abstract (Results are sorted by date of upload in database)

1 Dropped database table recovery

Inventor: HURAS MATTHEW ALBERT (CA); MCINNIS

Applicant:

DALE M (CA); (+3) EC: G06F17/30S1

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: US2004103109 - 2004-05-27

2 Dropped database table recovery

Inventor: HURAS MATTHEW ALBERT (CA); MCINNIS

Applicant: IBM (US)

DALE M (CA); (+3) EC: G06F17/30S1

IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

Publication info: **US6684225** - 2004-01-27

1 result found in the Worldwide database for: **recovery and tables** in the title AND **database** in the title or abstract (Results are sorted by date of upload in database)

1 Online recovery of user tables using flashback table

Inventor: KRISHNASWAMY VASUDHA (US); GANESH

Applicant: ORACLE INT CORP (US)

AMIT (US)

EC:

IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: US2005240633 - 2005-10-27

Approximately **133** results found in the Worldwide database for: **table** in the title AND **history** in the title or abstract (Results are sorted by date of upload in database)

1 Redundant version information in history table that enables efficient snapshot querying

Inventor: BISWAL DILIP K (US); CHENG ISAAC K (US); Applicant:

(+3)

EC: IPC: *G06F7/00*; G06F7/00

Publication info: US2006161530 - 2006-07-20

2 Synchronization-replication concurrency using non-shared snapshot query on a history table at read-uncommitted isolation level

Inventor: BISWAL DILIP K (US); CHENG ISAAC K (US); Applicant:

(+3)

EC:

IPC: G06F17/30; G06F17/30

Publication info: US2006161606 - 2006-07-20

3 Apparatus and method for automating the logging of table changes in a database

Inventor: OLIVIERI RICARDO N (US); WHELAN MARK B Applicant:

(US)

EC:

IPC: G06F17/00; G06F7/00; G06F7/00 (+1)

Publication info: US2006155747 - 2006-07-13

4 Branch predictor with saturating counter and local branch history table with algorithm for updating replacement and history fields of matching table entries

Inventor: HUMMEL VINCENT E (US)

Applicant: INTEL CORP (US)

EC:

IPC: G06F9/32; G06F9/32

Publication info: US7069426 - 2006-06-27

Method to switch the lock-bits combination used to lock a page table entry upon receiving system reset exceptions

Inventor: LEE VAN H (US)

Applicant: IBM (US)

IPC: G06F12/14; G06F12/14

Publication info: US2006036789 - 2006-02-16

6 METHODS AND APPARATUS FOR UPDATING OF A BRANCH HISTORY TABLE

Inventor: OSAWA MASAKI (JP)

Applicant: SONY COMP ENTERTAINMENT INC (JP)

EC:

IPC: (IPC1-7): G06F9/38

Publication info: WO2006006613 - 2006-01-19

7 Predicted return address selection upon matching target in branch history table with entries in return address stack

Inventor: UKAI MASAKI (JP); TASHIMA KYOKO (JP);

Applicant: FUJITSU LTD (JP)

(+1)

EC:

IPC: G06F9/00; G06F9/00; (IPC1-7): G06F9/00

Publication info: **US2005278516** - 2005-12-15

8 DEVICE FOR CONTROLLING FUNCTION FOR PRESENTING ELECTRONIC PROGRAM TABLE

Inventor: HIRABAYASHI HIROKO

Applicant: SHARP KK

EC:

IPC: H04N5/445; H04N5/44; H04N5/76 (+15)

Publication info: JP2005311561 - 2005-11-04

9 Data dependency detection using history table of entry number hashed from memory address

Inventor: SHIBAYAMA ATSUFUMI (JP); MATSUSHITA Applicant: NIPPON ELECTRIC CO (JP)

SATOSHI (JP); (+2)

EC: G06F9/38D4; G06F9/38E2

IPC: G06F9/38; G06F9/46; G06F9/38 (+2)

Publication info: US2005216705 - 2005-09-29

10 KARAOKE REMOTE CONTROLLER HAVING ELECTRONIC TABLE OF CONTENTS MAIN FUNCTION WHICH GENERATES AND USES TRANSMISSION HISTORY BOOK

Inventor: HATAYA NAGISA; KENMOKU HIROE

Applicant: DAIICHIKOSHO CO LTD

EC:

IPC: G10K15/04; H04Q9/00; G10K15/04 (+3)

Publication info: JP2005148758 - 2005-06-09

Approximately **133** results found in the Worldwide database for: **table** in the title AND **history** in the title or abstract (Results are sorted by date of upload in database)

11 SPLIT BRANCH HISTORY TABLE AND COUNT CACHE FOR SIMULTANEOUS MULTI-THREADING

Inventor: ALEXANDER GREGORY WILLIAM; FROMMER Applicant: IBM

SCOTT BRUCE; (+2)

EC: G06F9/318; G06F9/38E2D; (+2)

IPC: G06F12/08; G06F9/318; G06F9/38 (+10)

Publication info: JP2004326785 - 2004-11-18

12 Method and apparatus for managing context switches using a context switch history table

Inventor: KUO WEI (US); PAFUMI JAMES A (US); (+1) Applicant: IBM (US)

EC: IPC: G11C5/00; G11C5/00; (IPC1-7): G11C5/00

Publication info: US2005228936 - 2005-10-13

13 Apparatus and method for pre-fetching data to cached memory using

persistent historical page table data

Inventor: LUICK DAVID ARNOLD (US)

Applicant: IBM (US)

EC: IPC: G06F12/08; G06F12/08; (IPC1-7): G06F12/08

Publication info: US2005071571 - 2005-03-31

14 UNDO DISPLAY CONTROL SYSTEM IN KARAOKE REMOTE CONTROL UNIT WITH ELECTRONIC TABLE OF CONTENT BOOK FUNCTION, UNDO DISPLAY CONTROL SYSTEM IN GRAPHICAL USER INTERFACE DEVICE, COMPUTER PROGRAM, AND PROGRAM STORAGE MEDIUM

Inventor: TACHIBANA SATOSHI Applicant: DAIICHIKOSHO CO LTD

EC: IPC: G10K15/04; G10K15/04; (IPC1-7): G10K15/04

Publication info: JP2004354756 - 2004-12-16

15 MULTIPROCESSOR SYSTEM, MONITORING SYSTEM, METHOD OF TAKING OUT QUEUE FROM MULTIPROCESSOR SYSTEM, AND PROCESS FOR TABLE RECOVERY AT MULTIPROCESSOR SYSTEM

Inventor: SAKAI HIROSHI; SAITO MAKOTO; (+2)

Applicant: FUJITSU LTD

EC: IPC: G06F12/02; G06F9/48; G06F11/00 (+16)

Publication info: JP2004220118 - 2004-08-05

16 GAME HISTORY DISPLAY METHOD AND GAME TABLE

Inventor: UCHIDA AKIHIKO Applicant: MAMIYA OP CO LTD

EC: IPC: A63F7/02; A63F7/02; (IPC1-7): A63F7/02

Publication info: JP2004159964 - 2004-06-10

17 FAMILY HISTORY/RELATIVE TABLE

Inventor: WAKASA TOSHIHIKO Applicant: WAKASA TOSHIHIKO

EC: IPC: **G06Q50/00**; G06Q50/00; (IPC1-7): G06F17/60

Publication info: **JP2004133830** - 2004-04-30

18 Two dimensional branch history table prefetching mechanism

Inventor: EMMA PHILIP G (US); GETZLAFF KLAUS J Applicant: IBM (US)

(DE); (+5)

EC: G06F9/38F2B IPC: G06F9/38; G06F9/38; (IPC1-7): G06F9/00

Publication info: **US2004015683** - 2004-01-22

19 Memory access device and method using address translation history table

Inventor: UKAI MASAKI (JP); INOUE AIICHIRO (JP) Applicant:

EC: G06F9/355A; G06F9/38D2; (+3) IPC: G06F9/355; G06F9/38; G06F12/08 (+6)

Publication info: US2002184430 - 2002-12-05

20 Hybrid branch prediction using a global selection counter and a prediction method comparison table

Inventor: BONANNO JAMES J (US); NIJHAWAN NIDHI Applicant: IBM (US)

(US); (+1)

EC: IPC: G06F9/00; G06F9/32; G06F9/00 (+2)

Publication info: **US2004225872** - 2004-11-11

Approximately 133 results found in the Worldwide database for: table in the title AND history in the title or abstract

(Results are sorted by date of upload in database)

21 Apparatus for branch prediction based on history table

Inventor: TAGO SHINICHIRO (JP); YAMANA TOMOHIRO Applicant: FUJITSU LTD (JP)

(JP); (+1)

EC: G06F9/38E2D; G06F9/38F2B IPC: G06F9/38; G06F9/38; (IPC1-7): G06F9/00

Publication info: US2002199091 - 2002-12-26

22 Absolute address bits kept in branch history table

Inventor: LIPTAY JOHN S (US); LIPTAY LYNNE M (US); Applicant: IBM (US)

(+3)

IPC: G06F12/00; G06F12/00; (IPC1-7): G06F12/00 EC:

Publication info: US2003131212 - 2003-07-10

23 Method and system to identify slowable instructions

Inventor: RAKVIC RYAN (US); WILKERSON

Applicant:

CHRISTOPHER (US); (+4)

EC: IPC: G06F9/00; G06F9/30; G06F9/00 (+2)

Publication info: US2003126412 - 2003-07-03

24 Universal load address/value prediction scheme

Inventor: BAROWSKI HARRY STEFAN (DE);

Applicant: IBM (US)

HILGENDORF ROLF (DE)

EC: G06F9/38D2 IPC: G06F9/38; G06F9/38; (IPC1-7): G06F9/44

Publication info: US2002023204 - 2002-02-21

25 METHOD AND DEVICE FOR COMPRESSING NETWORK PACKET DATA USING HASH TABLE FOR EACH PACKET

Inventor: DORWARD SEAN MATTHEW; QUINLAN SEAN Applicant: LUCENT TECHNOLOGIES INC

EC: H03M7/30Z IPC: H03M7/40; H03M7/30; H03M7/40 (+2)

Publication info: JP2001285075 - 2001-10-12

METHOD AND DEVICE FOR TRACKING GAMING TABLE **TRANSACTIONS**

Inventor: THIEL ALBERT (US); BUENDER RAINER E

Applicant: THIEL ALBERT (US); BUENDER RAINER E

(DE)

(DE)

EC: G07D9/00C; G07D9/04; (+1) IPC: G07D9/00; G07D9/04; G07F17/32 (+4)

Publication info: W00167185 - 2001-09-13

27 Triangular table: chemistry puzzle and teaching device

Inventor: POSSIDENTO WILLIAM (US) Applicant:

EC: G09B23/26 IPC: G09B23/26; G09B23/00; (IPC1-7): G09B19/00

Publication info: US2002072046 - 2002-06-13

28 INSPECTION ABNORMALITY OCCURRENCE PREDICTING DEVICE,

INSPECTION ABNORMALITY OCCURRENCE PREDICTING METHOD,

INSPECTION ABNORMALITY OCCURRENCE PREDICTING TABLE

FORMING METHOD, THE PROGRAM RECORDING MEDIUM AND

HEALTH EDUCATION SUPPORT SYSTEM

Inventor: IIDA YUKIYASU; SUDO KYOKO; (+2)

Applicant: NIPPON TELEGRAPH & TELEPHONE

IPC: A61B5/00; G06F19/00; G06Q10/00 (+8) FC.

Publication info: JP2002183647 - 2002-06-28

29 AUTOMATIC GENERATING DEVICE FOR SERVICE MANAGEMENT TABLE

Applicant: MATSUSHITA ELECTRIC IND CO LTD Inventor: HIROSE ETSUKO

EC: IPC: G06Q10/00; G06Q10/00; (IPC1-7): G06F17/60 Publication info: JP2002099691 - 2002-04-05

30 Dropped database table recovery

Inventor: HURAS MATTHEW ALBERT (CA); MCINNIS Applicant: IBM (US)

DALE M (CA); (+3) EC: G06F17/30S1

IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

Publication info: **US6684225** - 2004-01-27

Approximately **123** results found in the Worldwide database for: **table** in the title AND **history** in the title or abstract (Results are sorted by date of upload in database)

41 Game table player comp rating system and method therefor

Inventor: HOGAN NICHOLAS KURT (US)

Applicant: MIKOHN GAMING CORP (US)

EC: A63F3/00W; G06Q30/00A

IPC: A63F3/00; G06Q30/00; A63F9/00 (+4)

Publication info: **US6267671** - 2001-07-31

42 Forwarding instruction byte blocks to parallel scanning units using instruction cache associated table storing scan block boundary

information for faster alignment

Inventor: MCBRIDE ANDREW (US)

Applicant: ADVANCED MICRO DEVICES INC (US)

EC: G06F9/30T2; G06F9/38F; (+1)

IPC: *G06F9/30; G06F9/38*; G06F9/30 (+2)

Publication info: US6175909 - 2001-01-16

43 Bank history table for improved pre-charge scheduling of random

access memory banks

Inventor: HARTMANN ALFRED C (US)

Applicant: ADVANCED MICRO DEVICES INC (US)

EC: G11C7/12; G11C8/12; (+1)

IPC: G11C7/12; G11C8/12; G11C11/4094 (+4)

Publication info: US6401180 - 2002-06-04

44 DEBUGGING CIRCUIT USING BRANCH HISTORY TABLE

Inventor: MORISADA TAKESHI

Applicant: NIPPON ELECTRIC CO

EC.

IPC: G06F11/28; G06F9/38; G06F11/28 (+2)

Publication info: JP2000105715 - 2000-04-11

45 Method and circuit for single cycle multiple branch history table access

Inventor: WITT DAVID B (US)

Applicant: ADVANCED MICRO DEVICES INC (US)

EC: G06F9/30C; G06F9/32B4; (+5)

IPC: G06F9/30; G06F9/32; G06F9/38 (+6)

Publication info: US6347369 - 2002-02-12

46 NUMBER TABLE AND METHOD FOR UPDATING NUMBER TABLE

Inventor: TSURUTA KATSUMI

Applicant: NEC COMMUNICATION SYST

EC:

IPC: H04M3/44; H04M1/274; H04M3/44 (+3)

Publication info: JP2000092210 - 2000-03-31

47 Methods and apparatus for reducing interference in a branch history table of a microprocessor

Inventor: HUNT DOUGLAS B (US)

Applicant: HEWLETT PACKARD CO (US)

EC: G06F9/38E2D; G06F9/38E2S

IPC: G06F9/38; G06F9/38; (IPC1-7): G06F9/38

Publication info: EP0938044 - 1999-08-25

48 Method and apparatus for optimizing state transition table used for event-driven software

Inventor: KATAOKA YOSHIO (JP)

Applicant: TOKYO SHIBAURA ELECTRIC CO (US)

EC: G06F9/45K

IPC: G06F9/06; G06F9/45; H04Q3/545 (+4)

Publication info: US6263495 - 2001-07-17

49 Method for absolute address history table synonym resolution

Inventor: CHECK MARK ANTHONY (US); BARTIK JANE Applicant: IBM (US)

HELEN (US)

EC: G06F12/10L4P

IPC: G06F12/10; G06F12/10; (IPC1-7): G06F12/10

Publication info: US6138215 - 2000-10-24

50 Absolute address history table index generation for predicting

instruction and operand cache accesses

Inventor: CHECK MARK ANTHONY (US); LIPTAY JOHN Applicant: IBM (US)

STEPHEN (US)

EC: G06F9/32B; G06F9/38D2; (+2)

IPC: G06F9/32; G06F9/38; G06F12/10 (+4)

Publication info: **US6138223** - 2000-10-24

Approximately **123** results found in the Worldwide database for: **table** in the title AND **history** in the title or abstract (Results are sorted by date of upload in database)

61 MAINTENANCE MANAGEMENT SYSTEM AND INSTRUMENT INSPECTION TABLE FOR LP GAS DEMANDER

Inventor: ANDO YUKIHIRO Applicant: ANDO PROPANE KK

EC: IPC: G08B21/00; G08B21/10; G08B21/16 (+5)

Publication info: JP11110662 - 1999-04-23

62 CHRONOLOGICAL TABLE DISPLAY SYSTEM

Inventor: HONMA KOICHI Applicant: RIKURUUTO KK

EC: IPC: G06F17/21; G06F13/00; G06F17/21 (+2)

Publication info: JP11066049 - 1999-03-09

63 Pipeline system branch history table storing branch instruction addresses and target addresses with inhibit bits

Inventor: TANIMOTO KYOKO (JP); INOUE AIICHIRO Applicant: FUJITSU LTD (JP)

(JP)

Publication info: **US5732254** - 1998-03-24

64 Processor having reduced branch history table size through global branch history compression and method of branch prediction utilizing

compressed global branch history

Inventor: TALCOTT ADAM R (US)

Applicant: IBM (US)

Ec: G06F9/38; G06F9/38; (IPC1-7): G06F9/40

Publication info: **US5875325** - 1999-02-23

65 Method and apparatus for cache memory management using a two level scheme including a bit mapped cache buffer history table and

circular cache buffer list

Inventor: DE MARTINE PATRICK A L (US); MILILLO Applicant: STORAGE TECHNOLOGY CORP (US)

MICHAEL S (US)

EC: G06F12/08B12 IPC: G06F12/08; G06F12/08; (IPC1-7): G06F12/16

Publication info: US5619675 - 1997-04-08

66 Context oriented branch history table

Inventor: EKANADHAM KATTAMURI (US); Applicant: IBM (US)

RECHTSCHAFFEN RUDOLPH NATHAN (US)

EC: G06F9/38E2D; G06F9/38F2B IPC: G06F9/38; G06F9/38; (IPC1-7): G06F9/42

Publication info: **US5822577** - 1998-10-13

67 Touch history table

Inventor: PUZAK THOMAS ROBERTS (US)

Applicant: IBM (US)

EC: G06F9/38D2; G06F9/38E2D; (+1) IPC: G06F9/38; G06F9/38; (IPC1-7): G06F9/38

Publication info: **US6055621** - 2000-04-25

68 Gaming table tracking system and method

Inventor: FRENCH JOHN (US)

Applicant: CHIP TRACK INTERNATIONAL (US)

EC: A63F3/00W; G07F7/08C6; (+1)

IPC: A63F3/00; G07F7/08; G07F17/32 (+6)

Publication info: **US5735742** - 1998-04-07

69 Computer processing unit employing a separate millicode branch history table

Inventor: EMMA PHILIP G (US); KNIGHT III JOSHUA W Applicant: IBM (US)

(US); (+3)

Ec: G06F9/318T; G06F9/38F2B IPC: G06F9/318; G06F9/38; G06F9/318 (+2)

Publication info: **US5634119** - 1997-05-27

70 REGISTRATION METHOD AND TRANSLATION METHOD FOR TABLE **SYSTEM DATA**

Inventor: TANADA SEKI

Applicant: TOKYO SHIBAURA ELECTRIC CO

EC:

IPC: G06F9/45; G06F9/45; (IPC1-7): G06F9/45

Publication info: JP7098660 - 1995-04-11

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, August 17, 2006

Hide	Set Nan	· (Index)	Hit
	DB	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	<u>Count</u>
	L90	L89 and command\$1	0
	L89	L88 and transact\$4	2
	L88	L87 and (data near5 structure)	3
	L87	((drop near5 table\$1) same (history or log)) and @py<=2001	35
	L86	184 and (table near5 history)	
	L85	L84 and roll\$3 and forward	0
	L84	L83 and (copy\$3 near5 data)	1
	L83	L82 and (select\$3 same (table near5 space))	32
	L82	L81 and (table near5 space)	32
	L81	L80 and (table near5 id\$1)	61
	L80	L79 and command\$1 and drop and recover	61
	L79	(data near5 structure) and (table near5 space) and @py<=2001	91
	L78	L77 and (transact\$4 near5 log)	1774
	L77	l62 and (table near5 log\$1)	· 1
	L76	L74 and (table near5 log)	. 16
	L75	L74 and (table near5 history)	1
	L74	L73 and transact\$4	0
	L73	L70 and (recover\$3 near5 table\$1)	4
	L72	L70 and (dropped near5 table\$1)	4
	L71	L69 and roll\$3	0
	L70	5918225 .uref.	0
	L69	L68 and (dropp\$2 near5 table\$1)	89
		L67 and (table near5 id\$1)	1
	L67	L66 and 157	16
	L66	(relational and table\$1 and space and recover\$3) and @py<=2000	111
	L65	L63 and (roll\$3 near5 forward)	537
	L64	L63 and (rollback near5 command\$1)	2
	L63	L62 and (table near5 id\$1)	0
		(dropp\$3 and table\$1 and recover\$1 and space and time and stamp\$3 and	38
L	L62	history) and @py<=2000	126

	L61	L60 and (table near5 identifier\$1)	3
	L60	L59 and (table near5 space)	. 5
	L59	L58 and (recover\$3 near5 table\$1)	10
口	L58	L57 and (drop\$3 near5 table\$1)	209
	L57	L56 or 155	16595
	L56	711/207,221.ccls.	979
	L55	707/1,100,102,200,202.ccls.	15639
	L54	L53 and (table near5 space)	4
	L53	L52 and drop and create and sql	6
	L52	rdbms and (recover\$3 near5 table\$1) and @py<=2001	11
	L51	'drop table' and 'table space' and 'table id' and @py<=2000	1
	L50	L49 and (table space)	1
	L49	(drop tables) and command\$1 and trigger\$1 and @py<=2001	14
	L48	(data structure) and trigger\$1 and (drop tables) and (table space) and @py<=2001	. 1
	L47	(data structure) and trigger\$1 and sql and (table space) and command\$1 and @py<=2001	4
	L46	'data structure' and 'drop table' and sql and @py<=2001	25
	L45	L44 and 'table space'	2
	L44	L43 and rdbms	37
	L43	'drop table' and 'create table' and sql	106
, Ŷ	L42	'drop table' and 'create table' and sql and 'table space' and @py<=2001	4
	L41	(database near5 management) and (table near5 space) and (drop near5 table $\$1$) and @py<=2001	12
	L40	L39 and (drop near5 table\$1)	3
	L39	(table near5 space) and rdbms and table\$1 and sql and @py<=2000	38
	DB = 0	USPT,PGPB; PLUR=YES; OP=ADJ	
	L38	('4945474' '5455946' '5758355' '5832508' '5884327' '5890165')![pn]	6
	DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L37	6792435.pn.	2
	L36	L35 and (drop near5 table\$1)	3
	L35	L34 and sql	38
	L34	L33 and (table near5 space\$1)	117
	L33	(database\$1 or data\$base\$1).ti. and @py<2000	2513019
	L32	(database\$1 or data\$base\$1).ti.	2547553
	L31	L30 and (table space)	6
	L30	L29 and (drop table)	111
	L29	create table	3207
	L28	L27 and sql	1

L27	L26 and (table near5 space)	12
L26	(drop near5 table).clm. and @py<=2000	122
L25	(table near5 id) and (drop near5 table) and (table near5 space) and (copy near5 table) and command\$1 and sql and @py<=2000	0
L24	dbms and sql and recover\$3 and table\$1 and (drop near5 table\$1) and data and structure and command\$1 and restore and space and history and catalog and command\$1 and rollforward and @py<=2000	0
L23	(recover\$3 near5 table\$1 and dropp\$3 and relational and sql) and @py<=2000	3
L22	L21 and backup	6
L21	L20 and dropp\$3 and creat\$3 and sql	` 15
L20	(database near5 table\$1) and (table near5 space) and (data near5 structure) and attribute\$1 and @py<=2000	167
L19	(copy\$3 near5 table\$1) and (load\$3 near5 table\$1) and rolling and (table near5 space) and recover\$3 and flag\$1 and sql and dropp\$3 and creat\$3 and @py<=2000	0
L18	sql and command\$1 and table\$1 and (table near5 id\$) and dropp\$3 and creat\$3 and modify\$3 and backup and restore and (table near5 space) and attribute\$1 and (data near5 structure) and @py<=2000	1
L17	L16 and (dropp\$3 near5 table\$1)	5
L16	L12 and sql	40
L15	L14 and backup	2
L14	L13 and recover\$3	4
L13	L12 and (relational near5 table\$1)	36
L12	(table near5 space) and (table near5 id\$) and @py<=2000	745
L11	L10 and attribute\$1 and timestamp\$3	0
L10	(table\$1 near5 id\$) and (table near5 space\$1) and (relational near5 table\$1) and modify\$3 and dropp\$3 and creat\$3 and @py<=2000	6
L9	(table\$1 near5 id\$) and (table near5 space\$1) and (relational near5 table\$1) and modify\$3 and dropp\$3 and creat\$3 and (log near5 (record\$1 or file\$1)) and @py<=2000	0
L8	5890167.uref.	8
` L7	(table near5 space) and sql and command\$1 and dropp\$3 and creat\$3 and recover\$3 and @py<=2000	8
L6	L5 and restor\$3	2
L5	(relational near5 database\$1) and (dropp\$3 near5 table\$1) and sql and (table near5 space) and @py<=2000	. 8
L4	L2 and sql and command\$1	1
L3	L2 and (dropp\$3 near5 table\$1)	0
L2	L1 and flag\$1 and recover\$3	46
L1	database\$1 and management and table and space and dropp\$3 and stor\$3 and log\$1 and history and restor\$3 and transaction\$1 and table\$1 and id\$ and @py<=1999	64

END OF SEARCH HISTORY

WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Thursday, August 17, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L22	(restor\$3 and table\$1 and space and data and structure and drop\$3 and roll\$2 and forward and time and stamp\$3 and transact\$4).clm.	2
	L21	(restor\$3 and table\$1 and space and data and structure and drop\$3 and roll\$2 and forward and time and stamp\$3).clm.	2
	L20	(restor\$3 and table\$1 and space and data and structure and drop\$3 and roll\$2 and forward and time).clm.	2
	L19	(restor\$3 and table\$1 and space and data and structure and drop\$3 and roll\$2 and forward).clm.	2
	L18	(restor\$3 and table\$1 and space and data and structure and drop\$3 and roll\$2).clm.	2
	L17	(restor\$3 and table\$1 and space and data and structure and drop\$3).clm.	2
	L16	(restor\$3 and table\$1 and space and data and structure and drop\$3).clm	0
	L15	(restor\$3 and table\$1 and space and data and structure and time).clm	0
	DB=P	GPB; $PLUR=YES$; $OP=ADJ$	
	L14	(restor\$3 and table\$1 and space and data and structure and copy\$3 and flag and identifier\$1).clm.	1
	L13	(restor\$3 and table\$1 and space and data and structure and copy\$3 and flag).clm.	3
	L12	(restor\$3 and table\$1 and space and data and structure and copy\$3).clm.	8
	L11	(restor\$3 and table\$1 and space and data and structure and history).clm.	1
	L10	(restor\$3 and table\$1 and space and data and structure).clm.	14
	L9	(restor\$3 and table\$1 and space and time and stamp and history).clm.	1
	L8	(restor\$3 and table\$1 and space and time and stamp).clm.	. 1
	L7	(restor\$3 and table\$1 and space and drop\$3).clm.	2
	L6	(restor\$3 and table\$1 and space and dropped).clm.	1
	L5	(restor\$3 and table\$1 and space).clm.	63
	L4	(recover\$3 and drop\$3 and table\$1 and space\$1 and roll\$3 and command).clm.	0
	L3	(recover\$3 and drop\$3 and table\$1 and space\$1 and roll\$3).clm.	1
	L2	(recover\$3 and drop\$3 and table\$1 and space\$1).clm.	10
	L1	(recover\$3 and drop\$3 and table\$1 and space\$1 and relational).clm.	0

END OF SEARCH HISTORY